

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 138318

TO: Gary Counts

Location: rem/3d54/3c70

Art Unit: 1641

Thursday, December 02, 2004

Case Serial Number: 09/937730

From: Edward Hart

Location: Biotech-Chem Library

REM-1A55

Phone: 571-272-2512

edward.hart@uspto.gov

Search Notes

Examiner Counts,

Here are the results of the search you requested.

Please feel free to contact me if you have any questions.

Edward Hart



=> file hcaplus
FILE 'HCAPLUS' ENTERED AT 11:13:04 ON 02 DEC 2004
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FILE COVERS 1907 - 2 Dec 2004 VOL 141 ISS 23 FILE LAST UPDATED: 1 Dec 2004 (20041201/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d his

L13

L14

L15 L16

L17

L18

(FILE 'HOME' ENTERED AT 10:13:33 ON 02 DEC 2004) SET COST OFF

FILE 'HCAPLUS' ENTERED AT 10:13:45 ON 02 DEC 2004 E TAKAHASHI M/AU E TAKAHASHI MIE/AU 41 S E3 L1 E TAKAHASHI M/AU L21343 S E3-E7 E NADAOKA M/AU L327 S E3-E6 E TANAKA H/AU L41772 S E3-E6 E TANAKA HIROTAKA/AU L560 S E3 Lб 0 S L1 AND L2 AND L3 AND L4 AND L5 L73208 S L1 OR L2 OR L3 OR L4 OR L5 E CHROMATOGRAPHIC L8 616735 S E3 L9 58 S L7 AND L8 E HYDROPHILIC L10 79341 S E3 L11 1 S L9 AND L10 FILE 'HCAPLUS' ENTERED AT 10:22:25 ON 02 DEC 2004 SET COST OFF L12 113196 S L8 AND 10 E ANALYSIS+NT E SOLIFIED

E SOLIDIFIED

E CHROMATOGRAPHY+NT

42 S L16 AND (ACTIVE? AND AGENT?)

169 S L16 AND (DRIED OR DRYED OR SUGAR)

3251 S L8 AND L10

3206 S L14 AND L15

35193 S E3

672855 S E3

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E CHROMOTOGRAPHY/CT
               E LIQUID CHROMOTOGRAPHY/CT
                E WO2001-JP784/APPS
L19
              1 S E3
L20
              1 S E4
L21
              1 S L19 AND L20
                E LIQUID CHROMOTOGRAPHY/CT
                E CHROMATOGRAPHY/CT
                E E3+ALL
L22
         241002 S CHROMATOGRAPHY+OLD, NT/CT
                E SURFACTANTS/CT
                E E3+ALL
         220252 S SURFACTANTS+OLD, NT/CT
L23
                E SUGAR/CT
                E E3+ALL
                E E2
                E SACCHARID/CT
                E E4=ALL
                E SACCHARID/CT
                E E4+ALL
                E E3
                E E3+ALL
                E OLIGOSACCHARIDES/CT
                E E3+ALL
                E POLYSACCHARIDES/CT
                E E3+ALL
                QUE (MONOSACCHARIDES+OLD, NT OR OLIGOSACCHARIDES+OLD, NT OR POLYS
L24
L25
         175801 S (CARBOHYDRATE# OR SACCHARIDE# OR SUGAR#)/CW
L26
         26041 S L23 AND L24-25
L27
           362 S L26 AND L22
L28
            38 S L27 AND ?SOLID?
     FILE 'HCAPLUS' ENTERED AT 11:13:04 ON 02 DEC 2004
=> d ibib abs 128 tot
L28 ANSWER 1 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN
                     2004:702004 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         141:195248
TITLE:
                         Virus-inactivated albumin solution with increased
                         drug-binding capacity and SD (Solvent/Detergent)
                         method for the production
                         Gehringer, Werner; Pock, Katharina; Roemisch, Juergen;
INVENTOR(S):
                         Svae, Tor-Einar
                         Octapharma Ag, Switz.
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 23 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
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PATENT NO.					KIND DATE		i	APPL	ICAT	ION I	DATE								
WO 2	004	0715	24		A1		2004	0826	1	WO 2	004-	EP13:	97		20040213				
	W:	ΑE,	ΑE,	AG,	AL,	AL,	AM,	AM,	AM,	AT,	ΑT,	AU,	ΑZ,	ΑZ,	BA,	BB,	BG,		
		BG,	BR,	BR,	BW,	BY,	BY,	BZ,	BZ,	CA,	CH,	CN,	CN,	CO,	CO,	CR,	CR,		
		CU,	CU,	CZ,	CZ,	DE,	DE,	DK,	DK,	DM,	DZ,	EC,	EC,	EE,	EE,	EG,	ES,		
		ES,	FI,	FI,	GB,	GD,	GE,	GE,	GH,	GM,	HR,	HR,	HU,	HU,	ID,	ΙL,	IN,		
		IS,	JP,	JP,	ΚE,	KE,	KG,	KG,	KP,	KP,	KP,	KR,	KR,	KZ,	KZ,	KZ,	LC,		
		LK,	LR,	LS,	LS,	LT,	LU,	LV,	MA,	MD,	MD,	MG,	MK,	MN,	MW,	MX,	MX,		
		MZ,	MZ,	NA,	NI														
	RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	ΤZ,	UG,	ZM,	ZW,	AT,	BE,		

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BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
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PRIORITY APPLN. INFO.:

AT 2003-218

A 20030213

AB The invention relates to a therapeutically usable virus-inactivated albumin and a method for producing a therapeutically usable virus-inactivated albumin, which is characterized by a combination of the following steps: (a) a first aqueous albumin solution is subjected to a virus inactivation treatment according to the SD (Solvent/Detergent) method by contacting said aqueous albumin solution with SD reagents at a temperature of less than

45°; (b) the SD reagents are at least essentially removed by means of oil extraction and subsequent hydrophobic interaction chromatog., a hydrophobic matrix, especially a matrix to which optional hydrophobic groups

be bonded, being used for the chromatog. process provided that said groups are aliphatic groups wherein C > 24, and a second albumin solution is obtained to which (c) one or several stabilizers from the group comprising sugar, amino acids, and sugar alcs. is/are optionally added provided that no indole stabilizer and no C6-C10 fatty acid are used as stabilizers; whereupon (d) the second albumin solution, to which stabilizer has been optionally added, is finished and sterilized by filtration and optionally filled into final containers. The albumin product has higher drug-binding capacity than albumins that are pasteurized. Thus 1000 g of an aqueous albumin solution (ca. 23 % albumin content) was prepared by the Cohn-method (dialysis/utlrafiltration) and treated for virus inactivation by adding Triton X-100 and Tri-n-butylphosphate (TNBP) at a 1% final amount The solution was stirred at 30°C for 4 h. To remove the SD reagents, 5% castor oil was added; the mixture was stirred at 20-25°C for 60 mins; after phase separation the upper phase contained TNBP and was dicarded; the lower phase was membrane filtrated and Triton X-100 was extracted on a Amberchrom CG 161 column. Stabilizer could be added at this point; pH was set to 7 and 80 mMol/L sodium was adjusted. After sterile filtration the solution was filled into PVC bags or lyophilized. Prekallikrein was removed by known methods (active carbon or ion-exchanger).

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L28 ANSWER 2 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN
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ACCESSION NUMBER: 2004:414719 HCAPLUS

DOCUMENT NUMBER: 140:416900

TITLE: Porous inorganic/organic homogeneous copolymeric

hybrid materials for chromatographic separations, and

process for the preparation thereof

INVENTOR(S): Jiang, Zhiping; O'Gara, John E.; Fisk, Raymond P.;

Wyndham, Kevin D.; Brousmiche, Darryl W.

PATENT ASSIGNEE(S): Waters Investments Limited, USA

SOURCE:

PCT Int. Appl., 62 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

can

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ---------20040521 WO 2004041398 A2 WO 2003-US34776 20031030 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU

RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG US 2002-422580P PRIORITY APPLN. INFO.: P 20021030 The present invention relates to porous inorq./organic homogeneous copolymeric hybrid material materials, including particulates and monoliths, methods for their manufacture, and uses thereof, e.g., as chromatog. sepns. materials. L28 ANSWER 3 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2004:291978 HCAPLUS DOCUMENT NUMBER: 140:300043 TITLE: Method for selecting chromatographic stationary phases for biomolecule separations INVENTOR(S): Schlueter, Hartmut PATENT ASSIGNEE(S): Charite - Universitaetsmedizin Berlin, Germany SOURCE: PCT Int. Appl., 44 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE A1 20040408 WO 2003-DE3108 -----______ WO 2004028658 20030919 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PRIORITY APPLN. INFO.: DE 2002-10243529 A 20020919 The invention concerns a method for selecting chromatog, stationary phases for the separation of proteins and other biomols. by using microtiterplates; the wells of the microtiterplates are filled with different types of stationary phases; series of sample buffers, stationary phase equilibrating buffers and eluents are used. Complementary methods involve means for the interpretation of the parallel expts.; assays for biomol. determination from the residues and eluates; computer programs for calcn. and process optimization. Solid phases are selected from the group of binding and non-binding phases. REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L28 ANSWER 4 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2004:220569 HCAPLUS DOCUMENT NUMBER: 140:249713 TITLE: Microarray chip and detection method to immobilize a sample or a fractionated sample and to detect the analyte in the sample as an immobilized specific binding partner INVENTOR (S): Pawlak, Michael; Schick, Eginhard; Oroszlan, Peter PATENT ASSIGNEE(S): Zeptosens Ag, Switz. SOURCE: PCT Int. Appl., 75 pp. CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	CENT	NO.			KIND		DATE		APPLICATION NO.						DATE			
	WO.	2004	0231	43		A2 20040:			0318	WO 2003-EP9562						- 2	0030	 828	
	WO	2004	0231	43		A 3		2004	0429										
	WO	2004	0231	43		C1		2004	0722										
		W:	ΑĖ,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,	
								DK,											
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	
								MD,											
			RO,	RU,	SD,	SE,	SG,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	
				YU,	•														
		RW:						MZ,											
								TM,											
								ΙE,											
			BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG	
						A1	A1 20040826			US 2003-653385						20030903			
PRIORITY APPLN. INFO.:					. :						CH 2002-1503					A 20020903			
										(CH 2	003-:	115		7	A 20	0030	127	

OTHER SOURCE(S): MARPAT 140:249713

The invention relates to an anal. platform and to a method carried out therewith for examining a multitude of samples for the presence of compds., which are denoted as analytes, contained in the samples, and are biol. relevant as participants in specific binding reactions. The invention is characterized in that said samples or fractions of these samples along with the analytes, which are to be identified and contained therein and which serve as a first multitude of specific binding partners, are placed in discrete measuring areas in at least one one-dimensional or two-dimensional array on an evanescent field sensor platform, which serves as a solid support, directly or after addnl. dilns. of the samples or of the fractions. Different samples or fractions or different dilns. of samples or fractions are arranged in different discrete measuring areas. One or more identifying substances, which serve as a second multitude of specific binding partners and which are provided for specifically identifying one or more analytes contained in the samples that are from said first multitude of specific binding partners, are, in a single or a number of steps of a specific binding reaction, brought into contact with the samples or their fractions or their dilns. placed in said discrete measuring areas. Changes in optoelectronic signals due to the binding of identifying substances to analytes contained in discrete measuring areas are measured in a locally resolved manner in the evanescent field of the evanescent field sensor platform, and the presence of the analytes to be specifically identified in the resp. measuring areas is determined qual. and/or quant. on the basis of the relative magnitude of the changes in said optoelectronic signals from the resp. measuring areas. Thus an evanescent-field sensor platform or surface plasmon resonance sensor chip was prepared on a tantalum pentoxide coated glass substrate. Monododecyl phosphate was spotted in six identical microarrays of 10x9. To model phosphorylation, T-cell cultures (Jurkat cells) were incubated with mouse-anti-human-CD3 and mouse-anti-human CD28 antibodies. Cells were separated and spotted onto the microarray chip along with untreated cells. Phosphorylation products were determined with antibodies to phospho-(Ser)PKC substrate, phospho-(Ser/Thr)Akt substrate, phospho-p44/42 MAP kinase and p44/42 MAP kinase; Cy5-labeled secondary antibodies and a fluorescence reader were used for detection.

L28 ANSWER 5 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2004:204049 HCAPLUS

DOCUMENT NUMBER:

140:249735

TITLE:

Cell culture, lysis and chromatog. purification methods for

production of adenovirus vectors carrying cloned

therapeutic genes

INVENTOR(S):

Senesac, Joseph

PATENT ASSIGNEE(S):

Introgen Therapeutics Inc., USA

SOURCE:

PCT Int. Appl., 250 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
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                               -----
                                          ______
    WO 2004020971
                        A2
                               20040311 WO 2003-US26831
                                                                20030827
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
            LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
            PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN,
            TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
            FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
            BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
    US 2004106184
                                        US 2003-649974
                         A1
                               20040603
                                                               20030827
PRIORITY APPLN. INFO.:
                                          US 2002-406591P
                                                             P 20020828
    This invention provides methods for purification of clin. grade adenovirus from
    cell lysate by two-column chromatog. in addition to other purification steps.
    Also disclosed are methods for the high-yield production of adenovirus vectors
    by large-scale cell culture or bioreactor. Methods and materials for cell
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L28 ANSWER 6 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2003:633739 HCAPLUS

lysis and recovery of adenoviruses are disclosed. Adenovirus vectors carrying cloned therapeutic transgenes may be produced and purified by the

DOCUMENT NUMBER:

139:176353

TITLE:

Protein purification

INVENTOR (S): Fahrner, Robert L.; Gorrell, Jeffrey R.; Lazzareschi, Kathlyn Pham; Lester, Philip M.; Peng, David; Breece,

Timothy N.

PATENT ASSIGNEE(S):

SOURCE:

Genentech, Inc., USA

PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

methods of the invention.

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE			
	A2 20030814 A3 20031231		20030203			
W: AE, AG, A	L, AM, AT, AU, AZ,	BA, BB, BG, BR, BY, BZ,	CA, CH, CN,			
CO, CR, C	U, CZ, DE, DK, DM,	DZ, EC, EE, ES, FI, GB,	GD, GE, GH,			
GM, HR, H	U, ID, IL, IN, IS,	JP, KE, KG, KP, KR, KZ,	LC, LK, LR,			
LS, LT, L	U, LV, MA, MD, MG,	MK, MN, MW, MX, MZ, NO,	NZ, OM, PH,			
PL, PT, R	O, RU, SC, SD, SE,	SG, SK, SL, TJ, TM, TN,	TR, TT, TZ,			
UA, UG, U	Z, VC, VN, YU, ZA,	ZM, ZW				
RW: GH, GM, K	E, LS, MW, MZ, SD,	SL, SZ, TZ, UG, ZM, ZW,	AM, AZ, BY,			
KG, KZ, M	D, RU, TJ, TM, AT,	BE, BG, CH, CY, CZ, DE,	DK, EE, ES,			
FI, FR, G	B, GR, HU, IE, IT,	LU, MC, NL, PT, SE, SI,	SK, TR, BF,			
BJ, CF, C	G, CI, CM, GA, GN,	GQ, GW, ML, MR, NE, SN,	TD, TG			
US 2003153735	A1 20030814	US 2003-356974				

COUNTS 09 / 937730 EP 1472275 Α2 20041103 EP 2003-737590 20030203 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK PRIORITY APPLN. INFO.: US 2002-354579P 20020205 WO 2003-US3097 20030203 AB A method for purifying proteins by Protein A chromatog. is described which comprises removing contaminants by washing the solid phase with various intermediate wash buffers. L28 ANSWER 7 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2003:472433 HCAPLUS DOCUMENT NUMBER: 139:27193 Production and shaping of shaped heterogeneous TITLE: catalyst bodies by means of low-temperature cooling and drying processes Haas, Alfred

INVENTOR(S):

PATENT ASSIGNEE(S):

HTE Aktiengesellschaft, Germany

SOURCE:

PCT Int. Appl., 41 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

P.	ATE	I TK	10.			KIND DATE											DATE			
							20030619			,	WO 2	002-1	EP13	920		20	0021	209		
WC	2 2	0030	04984	19		A 3		2004	0219		-									
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,		
			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,		
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR.		
								MD,												
								SE,												
								ZA,					_		•	•	•	•		
		RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY.		
			KG,	ΚZ,	MD,	RU,	ТJ,	TM,	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,		
								IT,												
								GN,									•	•		
DE	3 1	0160	597			A1		2003									00112	210		
DE	E 1	0211	L260			A 1		2003	0925]	DE 2	002-3	1021	1260		20	0020	314		
E	2 1	4509	950			A2		2004	0901		EP 2	002-8	30458	31		20	00212	209		
	:	R:	ΑT,					ES,												
								RO,										•		
PRIORIT	ry .	APPI	N. 1	INFO	. :]	DE 2	001-3	10160	597	I	A 20	00112	210		
]	DE 2	002-3	1021	1260	I	A 20	0203	314		
										1	WO 2	002-I	EP139	920		v 20	00212	209		
AR Th	R The present invent:					on relates to a n			process for producing											

The present invention relates to a process for producing and shaping shaped bodies, in particular heterogeneous catalysts, by means of low-temperature cooling processes, characterized in that a settable and flowable

composition, preferably inorg. in nature, for example a suspension of solids, is introduced as droplets of the desired shape and size into a low-temperature coolant and the frozen droplets are then converted by means of drying and/or calcination processes into the corresponding mech. stable, solid shaped body. The present invention further relates to the shaped body itself which is obtainable by the process of the invention and the use of the process of the invention for producing and shaping shaped bodies.

L28 ANSWER 8 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2003:466658 HCAPLUS

DOCUMENT NUMBER:

139:32890

TITLE:

Carbazolylvinyl dye protein stains

```
COUNTS
                                         09 / 937730
INVENTOR (S):
                        Yue, Stephen T.; Steinberg, Thomas H.; Patton, Wayne
                        F.; Cheung, Ching-ying; Haugland, Richard P.
PATENT ASSIGNEE(S):
                        Molecular Probes, Inc., USA
SOURCE:
                        U.S., 27 pp.
                        CODEN: USXXAM
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English ·
FAMILY ACC. NUM. COUNT:
                        1
PATENT INFORMATION:
     PATENT NO.
                               DATE
                        KIND
                                          APPLICATION NO.
                                                                 DATE
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                        ____
                               _____
                                          -----
     US 6579718
                        B1
                               20030617
                                          US 2000-632927
                                                                 20000804
PRIORITY APPLN. INFO.:
                                          US 2000-632927
                                                                 20000804
OTHER SOURCE(S):
                        MARPAT 139:32890
     The present invention describes a variety of substituted and unsubstituted
     carbazolylvinyl dyes and their use for detecting and quantifying
     poly(amino acids), including peptides, polypeptides and proteins.
     labeled proteins or peptides are highly colored, but are also detected by
     their strong fluorescence enhancement. Poly(amino acids) are detected in
     solution, in electrophoretic gels, and on solid supports, including
     blots and dipsticks. The present method of staining is highly sensitive,
     extremely facile, and relatively non-selective and can be accomplished
    without the use of organic solvent additives. N-(4-Sulfobutyl)-4-
    methylquinolinium, inner salt, was prepared from lepidine and
     1,4-butanesultone and then reacted with 9-ethyl-3-carbazolecarboxaldehyde
     and piperidine to make a dye that was used to stain protein gels or
    proteins on filter membranes following dot-blotting or Western transfer.
REFERENCE COUNT:
                              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                        5
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L28 ANSWER 9 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN
ACCESSION NUMBER:
                        2003:434734 HCAPLUS
DOCUMENT NUMBER:
                        139:2004
TITLE:
                       Methods for extraction of nucleic acids from
                       Escherichia coli cultures
INVENTOR (S):
                       Baker, Matthew; Taylor, Matthew; Uppal, Shilpa
PATENT ASSIGNEE (S):
                       DNA Research Innovations Limited, UK
SOURCE:
                        PCT Int. Appl., 26 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                       KIND
                              DATE
                                        APPLICATION NO.
                                                               DATE
                       ----
                              _____
                                          -----
                              20030605 WO 2002-GB5209
    WO 2003046177
                       A1
                                                               20021120
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WO 2003046177

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC; LK, LR, LS, LT, LU, WMA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

EP 1448774

A1 20040825

EP 2002-779700

20021120

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK

PRIORITY APPLN. INFO:

GB 2001-27809

A 20011120
```

Methods of obtaining a sample of target nucleic acid from cells containing the target nucleic acid and genomic DNA or RNA are disclosed. In contrast to prior art protocols, this method does not require the cells containing the target nucleic acid to be lysed and instead is based on the observation when cells are suspended in an aqueous medium and the target nucleic acid are released into the medium through the cell walls. The invention therefore helps to avoid the use of cell lysis, heating, extremes of pH, water immiscible solvents, and elec. fields used in prior art nucleic acid extraction methods. The present invention is particularly applicable to the separation of non-genomic nucleic acid, such as cellular vector DNA or RNA, self-replicating satellite nucleic acids or plasmid DNA, from genomic nucleic acids, such as host cell chromosomes and rRNA. In a preferred embodiment, pH of culture medium is maintained between 6 and 9.

REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 10 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2003:48536 HCAPLUS

DOCUMENT NUMBER: 138:309807

TITLE: Interactions between dodecylammonium chloride and

ι-carrageenan

AUTHOR(S): Tomasic, V.; Tomasic, A.; Filipovic-Vincekovic, N.

CORPORATE SOURCE: Department of Physical Chemistry, Ruder Boskovic

Institute, Zagreb, 10000, Croatia

SOURCE: Journal of Colloid and Interface Science (2002),

256(2), 462-471

CODEN: JCISA5; ISSN: 0021-9797

PUBLISHER: Elsevier Science

DOCUMENT TYPE: Journal LANGUAGE: English

AB The phase behavior of dodecylammonium chloride (DDACl) and i-carrageenan (IC) aqueous mixts. was examined at 298 K by a variety of techniques. The complex interactions between DDACl and IC starting at a

very low concentration are accompanied by the formation of a variety of single

or

coexisting phases, differently structured soluble polyelectrolyte-surfactant monomer complexes, surfactant micelles, polyelectrolyte-micelle complexes, and **solid** crystalline and gel phases. The multistep mechanism of DDACl and IC interactions is discussed in terms of successive

electrostatic, hydrophobic, and intra- and interpolymer interactions.

REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR

REFERENCE COUNT: 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 11 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:709160 HCAPLUS

DOCUMENT NUMBER: 137:231333

TITLE: Surfactants suppress background induced by bacteria

lysis agents in immunoassay

INVENTOR(S): Okada, Kenichi; Morioka, Ryoko

PATENT ASSIGNEE(S): Nitto Denko Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002267671	A2	20020918	JP 2001-72260	20010314
PRIORITY APPLN. INFO.:			JP 2001-72260	20010314
AB An improved immuno-	chroma	tog. assay i	s provided to detect sub	stances in

AB An improved immuno-chromatog. assay is provided to detect substances in samples such as toxins of bacteria with non-detectable background.

Surfactants such as Tween-20. Tween-40, Tween-80 are used to suppress high background induced by agents during preparation of bacteria lysis. Samples containing substances are mixed with surfactants, and then loaded to a solid phase in which specific antibody is immobilized. The second antibody labeled with fluorescence react with immune complex to detect the antigen. This improved method is useful in analyze antigens from bacteria lysed with lysis agents.

L28 ANSWER 12 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:609968 HCAPLUS

DOCUMENT NUMBER: 137:150223

TITLE: Method of treating and diagnosing disorders

characterized by overexpression of cytidine deaminase

or deoxycytidine deaminase

INVENTOR(S): Nyce, Jonathan W.

East Carolina University, USA PATENT ASSIGNEE(S):

SOURCE: U.S., 11 pp., Cont.-in-part of U.S. 6,136,791,

abandoned. CODEN: USXXAM

DOCUMENT TYPE: Patent English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6432924	B1	20020813	US 2000-493999	20000128
PRIORITY APPLN. INFO.:			US 1993-772445 A1	19931226
			US 1995-577185 B2	19951222

OTHER SOURCE(S): MARPAT 137:150223

A composition, device, kit and method for countering or diagnosing cytidine deaminase or deoxycytidine deaminase over-expression or a disorder associated with it, or an increase in number or toxicity of pro-inflammatory cells that over-express cytidine deaminase or deoxycytidine deaminase or a disorder associated with it, utilize an agent of the formula C7N3H8O2R1R2XX1, wherein X and X1 are each independently C or N, R1 is lower alkyl, alkenyl and alkynyl, halogen or haloalkyl, and R2 is H, -N3 -OH, amino or halogen; or pharmaceutically acceptable salts thereof. Cytidine deaminase was overexpressed in human colon tumors. Treatment with 5-methyl-2',3'dideoxy-3'-azidocytidine caused preferential deamination to AZT and tumor inhibition.

REFERENCE COUNT: THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS 25 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 13 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2002:522519 HCAPLUS

DOCUMENT NUMBER: 137:75558

TITLE: Helicobacter pylori antigens in blood

Yi, Ching Sui A.; Hung, Chung-ho INVENTOR (S): Panion & BF Laboratory Ltd., USA PATENT ASSIGNEE(S):

U.S. Pat. Appl. Publ., 13 pp., Cont.-in-part of U.S. SOURCE:

Ser. No. 572,598. CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
US 2002090660 US 6794153	A1 B2	20020711	US 2002-41510		20020110
PRIORITY APPLN. INFO.:		20010321	US 1999-170537P	Þ	19991214

US 2000-572598 A2 20000517 The present invention relates to the finding and detection of Helicobacter AB pylori (H. pylori) antigens in blood of infected individuals. The H. pyloriantigens are components of H. pylori cells which include, but not limited to DNA, RNA, and fragments of nucleotides, proteins or peptides. H. pylori DNA, RNA, and fragments of nucleotides can be detected by polymerase chain reaction (PCR), ligase chain reaction (LCR), or DNA hybridization methods or other amplification methods. H. pyloriproteins or peptides or other antigenic components thereof can be detected by immunoassays or immunoblot using an antibody against H. pylori, preferably an antibody purified by an affinity column. The present invention further provides immunoassay methods, diagnostic kits, and an immunochromatog. assay device for detection of Helicobacter pyloriantigens in serum samples.

L28 ANSWER 14 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2002:185691 HCAPLUS

DOCUMENT NUMBER:

136:236872

TITLE:

Epiandrosterones or ubiquinones for treatment of asthma and reduction of adenosine/adenosine receptor

levels

INVENTOR(S):

Nyce, Jonathan W.

PATENT ASSIGNEE(S):

USA

SOURCE:

U.S. Pat. Appl. Publ., 10 pp., Cont.-in-part of U.S.

Ser. No. 488,236.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND I	DATE	APPLICATION NO.	DATE				
US 2002032160	Δ1 1	20020314	US 2001-841426	20010424				
			,					
		20000711	US 1997-861962					
		19990304	AU 1999-11317	19990114				
AU 730453	B2 2	20010308						
US 6670349	B1 2	20031230	US 2000-488236	20000120				
US 2002119936	A1 2	20020829	US 2001-72010	20011025				
WO 2002085373	A1 2	20021031	WO 2002-US12489	20020422				
			BB, BG, BR, BY,					
			EC, EE, ES, FI,					
			KE, KG, KP, KR,					
L5, L1, LU	, LV, MA,	MD, MG, MK,	MN, MW, MX, MZ,	NO, NZ, OM, PH,				
PL, PT, RO	, RU, SD,	SE, SG, SI,	SK, SL, TJ, TM,	TN, TR, TT, TZ,				
UA, UG, UZ	, VN, YU,	ZA, ZM, ZW,	AM, AZ, BY, KG,	KZ, MD, RU, TJ, TM				
RW: GH, GM, KE	, LS, MW,	MZ, SD, SL,	SZ, TZ, UG, ZM,	ZW, AT, BE, CH,				
CY, DE, DK	, ES, FI,	FR, GB, GR,	IE, IT, LU, MC,	NL. PT. SE. TR.				
			GQ, GW, ML, MR,					
US 2004034029	A1 2	20040219	IIS 2003-410955	20030409				
PRIORITY APPLN. INFO.:			US 1995-393863	72 10050224				
			US 1997~861962					
			US 2000-488236					
			AU 1996-48677					
			US 2001-841426	A3 20010424				
OTHER COINCE (C)	MAD DAM 4	126 226072						

OTHER SOURCE(S): MARPAT 136:236872

AB A composition and various formulations comprise preventative or therapeutic amts. of an epiandrosterone, analog thereof or salt thereof, and/or a ubiquinone or salt thereof, and a pharmaceutically or veterinarily acceptable carrier or diluent. The composition and formulations are useful for treating bronchoconstriction, respiratory tract inflammation and allergies, asthma, and cancer. A method of treating diseases associated with

low adenosine levels or adenosine depletion comprises administering folinic acid or a pharmaceutically acceptable salt hereof in a preventative or therapeutic amount, or an amount effective to treat adenosine depletion. For example, rats administered DHEA or methyltestosterone daily for two weeks showed multi-organ depletion of adenosine. Depletion was dramatic in brain (60% depletion for DHEA, 34% for high dose methyltestosterone) and heart (37% depletion for DHEA, 22% depletion for high dose methyltestosterone). Coadministration of folinic acid completely abrogated steroid-mediated adenosine depletion. Folinic acid administered alone induce increase in adenosine levels for all organs studied. Also, both DHEA and ubiquinones inhibited NADPH levels in vitro by inhibiting the activity of glucose-6-phosphate dehydrogenase, an enzyme involved in the conversion of NADP to NADPH.

L28 ANSWER 15 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2001:903942 HCAPLUS

DOCUMENT NUMBER: 136:11107

TITLE: Localized molecular and ionic transport to and from

tissues

INVENTOR(S): Weaver, James C.; Anderson, R. Rox; Herndon, Terry O.;

Gowrishankar, T. R.; Gift, Elizabeth A.; Gonzalez,

APPLICATION NO.

DATE

Salvador

PATENT ASSIGNEE(S):

Massachusetts Institute of Technology, USA

SOURCE:

PCT Int. Appl., 102 pp.

DATE

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE: Patent English

KIND

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.

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WO 2001093947
                           A1
                                 20011213
                                             WO 2001-US18593
                                                                        20010608
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
              CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
              GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
              DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
              BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                                US 2000-209985P
                                                                      P 20000608
     The present invention relates to methods and devices used for the
     formation of microconduits in a tissue. The term "micronconduit" refers
     to a small opening, channel, or hole into, or though, a tissue, that
     allows transfer of materials by liquid flow, and by electrophoresis, the
     microconduit being formed upon impact of a plurality of accelerated
     microparticles with the surface of the tissue. A method is described for
     forming at least one microconduit in tissue including the steps of:
     accelerating a plurality of microparticles to a velocity that causes the
     microparticles to penetrate a region of tissue surface upon impingement of
     the microparticles on the tissue surface; and directing the microparticle
     towards the region of tissue surface, thereby causing the microparticles
     to penetrate the tissue and form a microconduit in the tissue. According
     to an embodiment, microparticles are accelerated by being hit with a
     moving, solid surface. In another embodiment, microparticles
     are accelerated by a flowing gas or liquid Also described are methods and
     devices for using microconduits to deliver therapeutic mols. and ions into
     tissue, or for extraction of chemical analytes out of tissue. Also described
is a
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method of nail piercing to accommodate jewelry.

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 16 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2001:693666 HCAPLUS

DOCUMENT NUMBER:

135:238976

TITLE:

Method for capturing analytes eluted from

surface-bound ligands

INVENTOR(S):

Jansson, Oesten; Malmqvist, Magnus

PATENT ASSIGNEE(S):

Biacore AB, Swed.

SOURCE:

PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE			
WO 2001069258 W: AU, JP, US	A1	20010920	WO 2001-SE531	20010314			
RW: AT, BE, CH, PT, SE, TR	CY, DE	, DK, ES,	FI, FR, GB, GR, IE, IT	C, LU, MC, NL,			
EP 1264179	. A1	20021211	EP 2001-915984	20010314			
R: AT, BE, CH,	DE, DK	, ES, FR,	GB, GR, IT, LI, LU, NI	, SE, MC, PT,			
IE, FI, CY,							
JP 2003527606	T2	20030916	JP 2001-568086	20010314			
US 2002012929	A1	20020131	US 2001-810937	20010316			
US 6503760	B2	20030107					
US 2003077842	A1	20030424	US 2002-295709	20021115			
PRIORITY APPLN. INFO.:			US 2000-190336P.	P 20000316			
			WO 2001-SE531	W 20010314			
			US 2001-810937	A3 20010316			

ABMethods for capturing analytes associated with surface-bound ligands are disclosed. The methods involve eluting analytes from surface-bound ligands with a first liquid to generate free analytes, and capturing the free analytes with a solid capturing material within the first liquid to generate a first liquid containing captured analytes. The first liquid

may be a flowing liquid or a non-flowing liquid, and the surface to which the surface-bound ligand is attached may be a sensing surface, such as a biosensor, or a non-sensing surface. The captured analytes may be further consolidated at a location removed from the surface-bound ligand, eluted from the solid capturing material with a second liquid, and used for subsequent anal. or procedures.

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 17 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

CORPORATE SOURCE:

2001:506170 HCAPLUS

DOCUMENT NUMBER:

135:227571

TITLE:

Preparation of a ribonucleic acid-(polyamidoamine) -(zirconia-urea-formaldehyde resin) high-performance liquid affinity chromatographic stationary phase

AUTHOR (S):

Lei, Shulei; Yu, Shilin; Zhao, Chunfeng

College of Science, Beijing University of Chemical

SOURCE:

Technology, Beijing, 100029, Peop. Rep. China Journal of Chromatographic Science (2001), 39(7),

280-286

CODEN: JCHSBZ; ISSN: 0021-9665

PUBLISHER:

DOCUMENT TYPE:

Preston Publications

Journal

LANGUAGE:

English

A preparative method for a high-performance liquid affinity chromatog.

(HPLAC) stationary phase is described. The 3- to 5- μ m nonporous composite spherical microparticles of zirconia and urea-formaldehyde (UF) resin are synthesized through the reaction of zirconyl chloride with hexamethylene tetra-amine and urea, and then it is used as the matrix of the HPLAC stationary phase of which the diameter and structure are determined

SEM. In a methanol medium, the polyamidoamine (PAMAM) starburst dendritic spacer arms are linked with the imido-groups on the surface of the matrix by the Michael addition reaction with Me acrylate and the amination reaction with ethylene diamine. After repeating these steps in triplets, amine-terminated dendritic spacer arms with a generation of 3 are obtained. The topol. structure of the spacer arms is examined by solid-state 13C NMR. The Br-substituted RNA (RNA) ligand is obtained by the reaction of liquid bromine with RNA and bonded to the dendritic spacer arms of the matrix in a solution of NaOH (pH 9-11). The binding capacity of RNA is measured by UV spectrophotometry. A new type of stationary phase-RNA-(PAMAM)-(zirconia-UF resin) for HPLAC, which possesses starburst dendritic spacer arms, is synthesized and used for the separation of biol. macromols. (c) 2001 Preston Publications.

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 18 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2001:265645 HCAPLUS

DOCUMENT NUMBER: 134:292402

TITLE: Methods for identifying RNA binding compounds

INVENTOR(S): Rana, Tariq M.

PATENT ASSIGNEE(S): University of Medicine and Dentistry, USA

SOURCE: PCT Int. Appl., 54 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

by

PATENT NO.		APPLICATION NO.				
		··				
		WO 2000-US27389				
W: AE, AG, AL,	AM, AT, AU, AZ,	BA, BB, BG, BR, BY,	BZ, CA, CH, CN,			
CR, CU, CZ,	DE, DK, DM, DZ,	EE, ES, FI, GB, GD,	GE, GH, GM, HR,			
HU, ID, IL,	IN, IS, JP, KE,	KG, KP, KR, KZ, LC,	LK, LR, LS, LT,			
LU, LV, MA,	MD, MG, MK, MN,	MW, MX, MZ, NO, NZ,	PL, PT, RO, RU,			
SD, SE, SG,	SI, SK, SL, TJ,	TM, TR, TT, TZ, UA,	UG, UZ, VN, YU,			
ZA, ZW, AM,	AZ, BY, KG, KZ,	MD, RU, TJ, TM				
RW: GH, GM, KE,	LS, MW, MZ, SD,	SL, SZ, TZ, UG, ZW,	AT, BE, CH, CY,			
DE, DK, ES,	FI, FR, GB, GR,	IE, IT, LU, MC, NL,	PT, SE, BF, BJ,			
		ML, MR, NE, SN, TD,				
CA 2386239	AA 20010412	CA 2000-2386239	20001004			
EP 1218544	A1 20020703	EP 2000-968684	20001004			
		GB, GR, IT, LI, LU,				
	LV, FI, RO, MK,					
US 6420591	B1 20020716	US 2000-679728	20001004			
US 6503713	B1 20030107	US 2000-679451	20001004			
US 6583309	B1 20030624	US 2002-151800	20020521			
US 2003153523		US 2002-295761				
PRIORITY APPLN. INFO.:		US 1999-157646P				
		US 2000-679451				
		US 2000-679728				
		WO 2000-US27389				
AB The present inventi	on relates to me	thods of screening fo				

AB The present invention relates to methods of screening for compds. that bind RNA mols. In particular, the methods of the invention comprise screening a library of test compds., each of which is attached to a solid support, with a dye-labeled RNA mol. to form a dye-labeled

target RNA: support-attached test compound complex. By virtue of the dye label on the target RNA, the support becomes labeled and can be separated from unlabeled solid supports. The present invention further relates to methods of inhibiting an RNA-protein interaction, to methods of screening for compds. that increase or decrease the production of a protein, and to methods of screening for a compound that is capable of treating or preventing a disease whose progression is associated with an in vivo binding of a test compound to a target RNA.

REFERENCE COUNT:

3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 19 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2001:228764 HCAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

134:265545

TITLE:

Process for the fractionation of sugar beet pulp Antila, Tapio Juhani; Vaekevaeinen, Timo; Lindqvist, Christina; Koivikko, Hannu; Tylli, Matti; Jumppanen,

Juho; Walliander, Pertti; Maeyrae, Nina

PATENT ASSIGNEE(S):

Sohkar Oy, Finland

SOURCE:

PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	PATENT NO.						KIND DATE				APPLICATION NO.									
WO	2001	0212	 72		Α1	••			WO 2000-F1780						-	0000	 D1E			
							AT,													
		CIV,	CR,	CO,	C2,	CZ,	DE,	DE,	DK,	DK,	DM,	DZ,	EE,	EE,	ES,	FΙ,	FI,			
		GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	ΙL,	IN,	IS,	JP,	KE,	KG,	KΡ,	KR,			
		KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,			
		MZ,	NO,	NZ																
	RW:	GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,			
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ.			
		CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG	•	•	•			
FI	9901	985			Α		2001	0317		FI 1	999-	1985	,		1	99909	917			
CA	2384	874			AA		2001	0329	(CA 2	000-2	2384	874		2	0000	915			
EP	1227	866			A1		2002	0807]	EP 2	000-	9607	9		2	0000	915			
	R:	AT,	BE,	CH,	DE,	DK,	ES,	LI,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL				
JP	2003						2003										915			
US	2002	1896	06		A1															
US	6663	717			B2		2003	1216												
PRIORITY	APP	LN.	INFO	. :]	FI 1	999-	1985		1	A 19	99909	917			
									V	NO 2	000-1	FI780)	V	V 20	00009	915			

AB The invention relates to a method of simultaneous purification and separation of

pectin and pectic sugars/oligomers from sugar beet pulp using a multi-step process in an aqueous solution. The method comprises hydrolysis of the sugar beet

pulp, **solids** separation from the sugar beet pulp hydrolyzate as well as fractionation and desalting of the aqueous solution of the sugar beet pulp hydrolyzate thus obtained into a desalted solution enriched in pectin and a desalted solution enriched in pectic sugars/oligomers. The process may also comprise optional further steps, such as clarification, adsorption, concentration

and further chromatog. treatment.

REFERENCE COUNT: 4 THERE A

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 20 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 2001:39430 HCAPLUS

DOCUMENT NUMBER:

135:123126

TITLE:

Kinetically enhanced packing-synthesis of composite

microspheres of urea-formaldehyde and zirconia

AUTHOR(S):

Lai, Shulei; Huang, Guocai; Zhou, Ruilin; Yang, Qi;

Yu, Shilin

CORPORATE SOURCE:

Department of Applied Chemistry, Beijing University of Chemical Technology, Beijing, 100029, Peóp. Rep. China

SOURCE:

Lizi Jiaohuan Yu Xifu (2000), 16(6), 500-507

CODEN: LJYXE5; ISSN: 1001-5493

PUBLISHER:

Lizi Jiaohuan Yu Xifu Bianjibu

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

The composite microsphere of urea-formaldehyde and ZrO2, a kinetically enhanced non-porous support, was prepared by polycondensation in W/O emulsion. The particle size of the microspheres was 3-5 μ by SEM, and the amide group on its surface confirmed by solid state 13C-NMR. The optimum preparation conditions were: n-heptane as oil phase, the concns. of Span 80 0.02, Span 85 0.02, Tween 80 0.002, and n-butanol 0.04 Kg/L, urea solution 0.04, hexamine 0.123 and ZrOCl2 0.105 mol/L, the dropping speed 0.0067 mL/s and 50°. The support had good rigidity and flexibility, which can tolerate the pressure of 45 MPa under slurry packed process of column.

L28 ANSWER 21 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2000:736827 HCAPLUS

DOCUMENT NUMBER:

134:159798

TITLE:

Binding and Detection of Glycosaminoglycans Immobilized on Membranes Treated with Cationic

Detergents

AUTHOR(S):

Karlsson, Madeleine; Edfors-Lilja, Inger; Bjornsson,

Sven

CORPORATE SOURCE:

Department of Biosciences and Process Technology,

Vaxjo University, Vaxjo, S 351 95, Swed.

SOURCE:

Analytical Biochemistry (2000), 286(1), 51-58

CODEN: ANBCA2; ISSN: 0003-2697

PUBLISHER:

Academic Press

DOCUMENT TYPE:

Journal English

LANGUAGE: Immobilization of mols. on surfaces is used for preparative, quant., and qual. studies. Glycosaminoglycans (GAGs) are strongly hydrophilic and neg. charged mols. that do not bind well to either polystyrene surfaces or hydrophobic blotting membranes. Hydrophobic membranes were derivatized with cationic detergents to become hydrophilic and pos. charged. ability of the polyvinylidene fluoride and nitrocellulose membranes to retain GAGs increased up to 12.8 μg per spot in the dot blot assay when the membrane was treated with a cationic detergent. Immobilized GAGs were stained with alcian blue, and the staining intensity was quantitated by scanning and densitometry. The derivatized membranes were used for solid-phase extraction of GAGs in blood plasma, urine, or cerebrospinal fluid. The detection sensitivity was equal for different types of GAGs but there was a slight neg. interference from fibrinogen in blood plasma. The immobilized GAGs could also be released from the membrane using a nonionic detergent at high ionic strength. Recovery of different proteoglycan populations, separated by electrophoresis and detected by reversible staining with toluidine blue, was 70-100%. (c) 2000 Academic Press.

REFERENCE COUNT:

18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 22 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2000:456859 HCAPLUS

DOCUMENT NUMBER:

133:79356

TITLE: Synthetic and therapeutic methods for the alpha and

beta domains of metallothionein

INVENTOR(S): Vallee, Bert L.

PATENT ASSIGNEE(S):

USA

SOURCE: PCT Int. Appl., 64 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	TENT	NO.			KIND DATE			APPLICATION NO.						DATE					
	- -																		
WO	2000	0386	54		A1 20000706			Ī	WO 1	999-1	US30!	19991221							
	W :	ΑE,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CR,	CU,		
	CZ, DE, DK,					ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,		
	IS, JP, KE,					KP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,		
		MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,		
		SL,	TJ,	TM,	TR,	TT,	UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	BY,		
		KG,	KZ,	MD,	RU,	ТJ,	TM												
	RW:	GH,	GM,	KΕ,	LS,	MW,	SD,	SL,	SZ,	TZ,	ŪĠ,	ZW,	AT,	BE,	CH,	CY,	DE,		
		DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,		
		CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG						
PRIORIT	PRIORITY APPLN. INFO.:								[US 1	998-	1134	59P	3	P 1	9981:	223		
AD mb.			4			. 7		1_1_	7 -	. 1			1		_				

The present invention relates to the alpha and beta domains of metallothionein and analogs thereof, their synthesis, and therapeutic applications of them. Purified metal-free and metal-containing alpha and beta domains of metallothionein are provided. A high yield method of synthesis and purification is also provided for the metal-free and metal-containing alpha and

beta domains of metallothionein. Finally, therapeutic methods are provided that use the alpha and beta domains of metallothionein to transport selected metals to specific tissues or to sequester metals from these tissues in order to treat conditions in those tissues that are ameliorated by the addition or sequestration of these metals.

REFERENCE COUNT:

THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L28 ANSWER 23 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

9

ACCESSION NUMBER:

1999:405001 HCAPLUS

DOCUMENT NUMBER:

131:60228

TITLE:

Method for producing regular porous cellulose pearls,

corresponding cellulose pearls and use thereof

INVENTOR (S):

Beyer, Christine; Meister, Frank; Michels, Christoph;

Riedel, Bernd; Taeger, Eberhard

PATENT ASSIGNEE(S):

Thuringisches Institut fur Textil- und

Kunststoff-Forschung E.V., Germany

SOURCE:

PCT Int. Appl., 23 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT I	NO.			KIN	D	DATE	•	i	APPL	ICAT	ION I	NO.		D	ATE	
					-	-									_	- -	
WO	9931	141			A2		1999	0624	Ţ	NO 1	998-	DE36	57		1	9981	209
WO	9931	141			A3		1999	0819									
	W:	CN,	JP,	KR,	NZ,	US											
	RW:	AT,	ΒE,	CH,	CY,	DE	, DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,
		PT,	SE														
DE	1975	5353			C1		1999	0429]	DE 1	997-	1975	5353		1:	9971	214
DE	1975	5352			C1		1999	0624	1	DE 1	997-	1975	5352		1	9971	214
ΕP	9664	86			A2		1999	1229	1	EP 1	998-	9665	37		1:	9981	209

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R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, FI
    NZ 336994
                               20010831
                                           NZ 1998-336994 ·
                         Α
                                                                  19981209
                               20011218
                                           JP 1999-531891
     JP 2001526733
                         T2
                                                                  19981209
     US 6670469
                         B1
                               20031230
                                           US 1999-367404
                                                                  19990812
PRIORITY APPLN. INFO.:
                                           DE 1997-19755352
                                                              A 19971214
                                           DE 1997-19755353
                                                              A 19971214
                                           WO 1998-DE3657
                                                               W 19981209
AB
     The invention relates to a method for producing regular porous pearls of
     cellulose with a particle size of 2 to 1000 \mu\text{m}, comprising the
     following steps: a) a cellulose with a degree of polymerization of 150 to 2000
is
     dissolved in a solvent such as N-methylmorpholine N-oxide to form a
     0.5-25% solution, b) the cellulose solution is reduced to fine particles and
     dispersed in a dispersion medium such as paraffin oil containing polyethylene
     glycol lauryl ether which does not mix with the cellulose solution and which
    has a degree of viscosity of 10 to 8000 mPa.s, c) the disperse particles
     of the solution are solidified into regular pearl particles 1)
     after the dispersion has been cooled to below the melting temperature of the
     cellulose solution and the hardened particles of cellulose solution have been
     separated from the dispersion medium or 2) directly in the solution by
precipitation with
     a precipitating agent such as water which mixes with the solvent, and d) the
pearl
    particles are separated from the liquid mixture of the solvent, the
precipitating agent
     and optionally, the dispersing medium.
L28 ANSWER 24 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN
                     1997:18557 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        126:44635
TITLE:
                        Merocyanine dye protein stains
INVENTOR(S):
                        Haugland, Richard P.; Singer, Victoria L.; Jones,
                        Laurie Jeanne; Steinberg, Thomas H.
PATENT ASSIGNEE(S):
                        Molecular Probes, Inc., USA
                        PCT Int. Appl., 47 pp.
SOURCE:
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                        KIND
                               DATE
                                          APPLICATION NO.
                                                                  DATE
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                        _ _ _ _
                               _____
                                           -----
                                                                  -----
    WO 9636882
                         Α1
                               19961121
                                          WO 1996-US7297
                                                                 . 19960520
        W: AU, CA, JP
        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    US 5616502
                         Α
                               19970401
                                           US 1995-444895
                                                                  19950519
    CA 2193705
                         AA
                               19961121
                                           CA 1996-2193705
                                                                  19960520
    CA 2193705.
                         C
                               20031202
    AU 9658669
                         A1
                               19961129
                                           AU 1996-58669
                                                                  19960520
    AU 699961
                         B2
                               19981217
    EP 774122
                         A1
                               19970521
                                           EP 1996-920325
                                                                  19960520
        R: AT, BE, CH, DE, FR, GB, LI, NL
     JP 10504108
                               19980414
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OTHER SOURCE(S): MARPAT 126:44635

JP 2004271536

PRIORITY APPLN. INFO.:

T2

A2

This invention describes the use of merocyanine dyes, including styryl dyes, for detecting and quantifying poly(amino acids), i.e., peptides and proteins, by absorbance or fluorescence. Poly(amino acids) are detected

20040930

JP 1996-535132

JP 2004-126171

US 1995-444895 JP 1996-535132

WO 1996-US7297

19960520

20040421 A 19950519

A3 19960520

W 19960520

in solution, in electrophoretic gels, or on solid supports.

L28 ANSWER 25 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1996:147755 HCAPLUS

DOCUMENT NUMBER: 124:197757

TITLE: A method of manufacturing particles, and particles

that can be produced in accordance with the method

INVENTOR(S): Porrvik, Ingrid

PATENT ASSIGNEE(S): Pharmacia Biotech AB, Swed.

SOURCE: PCT Int. Appl., 25 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA'	PATENT NO.				KINI)	DATE	;	AP	PLICAT	'ION	10.		E	ATE	
						-								_		
WO	9531	485			A1		1995	1123	WO	1995-	SE516	5		1	9950	510
	W:	AU,	CA,	JP,	US											
	RW:	ΑT,	ΒE,	CH,	DE,	DK,	ES,	FR,	GB, G	R, IE,	IT,	LU,	MC,	NL,	PT,	SE
AU	9525	416			A1		1995	1205	AU	1995-	25416	5		1	9950	510
EP	7630	64			A1		1997	0319	EP	1995-	9197	L4		1	9950	510
EP	7630	64			B1		2001	0801								
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, I	Γ, LI,	ΝL,	SE				
JP	1050	0164			T2		1998	0106	JP	1995-	52955	8		1	9950	510
AT	2037	55			E		2001	0815	AΤ	1995-	91971	L 4		1	9950	510
US	5902	834			Α		1999	0511	US	1996-	73748	88		1	9961	211
PRIORIT	Y APP	LN.	INFO	. :					SE	1994-	1670		1	A 1	9940	515
									SE	1994-	2483		i	A 1	9940	715
									WO	1995-	SE516	5	1	W 1	9950	510

AB A method of producing open porous spherical particles by polymerizing monovinyl monomers and divinyl monomers and/or polyvinyl monomers (cross-linkers) in an emulsion with the aid of an initiator. The particles can be used as a support in chromatog, and in the solid-phase synthesis of oligopeptides and oligonucleotides and also as microcarriers in the cultivation of cells, e.g., anchorage-dependent cells, and as a solid phase in heterogeneous immunoassays, especially when the particles are in hydrophilic form. The method is characterized by the steps of (1) preparing a w/o/w emulsion which comprises an aqueous phase having emulsified therein droplets which contain a water-in-oil emulsion, wherein the oil phase in the droplets includes vinyl monomers and an emulsifier which provides an inverse emulsion and the droplets have a diameter <2000 µm, and wherein the total amount of water is 75-99% (weight/weight) and (2) thereafter

initiating a polymerization and isolating the particles, optionally after sieving, from the reaction mixture after the polymerization process. A population

of open spherical porous polymer particles which have a diameter within the range 50-2000 μm and include a pore system comprising (a) spherical hollows whose diams. are < 1/9 of the particle diameter and (b) connecting pores whose opening diams. to the spheres and on the particle surfaces are about 1/10-1/3 of the diameter of the spheres.

L28 ANSWER 26 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1995:982479 HCAPLUS

DOCUMENT NUMBER: 124:4490

TITLE: Detection of analytes in body fluids

INVENTOR(S): Goodwin, Philip Robert

PATENT ASSIGNEE(S): Cortecs Ltd., UK

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.			KIND DATE			APPLICATION NO.				DATE								
	WO 9526504		A1 19951005				WO 1995-GB713				19950329								
								BR,											
								KE,											
			MG,	MN,	MW,	MX,	NL,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	
			ТJ,											-	-			,	
		RW:	KE,	MW,	SD,	SZ,	UG,	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙE,	IT,	
								BF,											
				TD,															
		2186						1995	1005		CA 1	1995-	2186	743		1	9950	329	
		9520						1995	1017		AU 1	1995-	2078	3		1:	9950	329	
	AU	6931	81			B2		1998									•		
	za	9502	583			Α		1996	0930		ZA 1	1995~	2583			1:	9950	329	
	EP	7531						1997											
		R:	AT,	ΒE,	CH,	DE,	DK,	ES,	FR,	GB,	GR',	IE,	IT,	LI,	LU,	MC,	NL,	PT,	SE
	CN	1147	855			Α		1997	0416	1	CN 1	1995 -	1928	51		1:	9950	329	
	BR	9507	228			Α		1997	0909		BR 1	1995-	7228			19	9950	329	
	JP	0951	1057					1997	1104		JP 1	1995-	5250	55		19	9950	329	
	FI	9603	862			Α		1996	1127		FI 1	1996-	3862			19	9960	927	
	NO	9604	083			Α		1996	1128		NO 1	996-	4083			19	9960	927	
PRIO	RITY	APP:	LN.	INFO	. :					•	GB 1	994-	6209		1	A 19	9940	329	
										1	WO 1	995-	GB71:	3	1	V 19	9950	329	
T -	-				~					-		_		_					

AB In this improved method, a sample body fluid, e.g., saliva, blood, urine, is contacted with a specific binding agent capable of forming a specific binding complex with the analyte wherein the specific binding agent is immobilized on a porous solid substrate. The presence of specific binding complex is then detected. The method of the invention has the addnl. step of wiping the surface of the substrate before detection takes place to remove unadsorbed contaminants. The unadsorbed contaminants may be visualized on the surface of the substrate using a coloring agent so that it is easy to tell when the contaminants have been removed. The invention is especially useful for the detection of antibodies against Helicobacter pylori which may be present in the saliva of H. pylori-infected subjects.

L28 ANSWER 27 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1994:220920 HCAPLUS

DOCUMENT NUMBER:

120:220920

TITLE:

Analysis of sorbitan ester surfactants. Part II:

Capillary supercritical fluid chromatography

AUTHOR (S):

Wang, Zhendi; Fingas, Merv

CORPORATE SOURCE:

Environ. Technol. Cent., Environ. Canada, Ottawa, ON,

K1A OH3, Can.

SOURCE:

Journal of High Resolution Chromatography (1994),

17(2), 85-90

CODEN: JHRCE7; ISSN: 0935-6304

DOCUMENT TYPE:

Journal English

LANGUAGE:

A rapid, simple and quant. approach to the separation and identification of sorbitan ester surfactants has been developed using capillary supercrit. fluid chromatog. (SFC). The sorbitan surfactants were separated into five groups: starting materials and mono-, di-, tri-, and tetraesters, with each group consisting of a number of peaks representing different isomers. High-purity glycerides of fatty acids were employed to estimate the relative response factors of sorbitan esters, and reliable group-wise integration served for quantification of sorbitan fatty-acid esters. A very important parameter, hydrophilic-lipophilic balance (HLB), which describes the hydrophilic and hydrophobic characteristics of surfactants, could be

correlated with the distribution of the sorbitan esters. A combination of solid-phase extraction (SPE) and SFC was used to sep., concentrate, and analyze Span-20 from salt-water samples. In comparison with the HPLC method, capillary SFC broadens the scope of the technique to encompass high-mol.-weight sorbitan polyesters while maintaining high separation efficiency.

L28 ANSWER 28 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1993:171338 HCAPLUS

DOCUMENT NUMBER:

118:171338

TITLE:

Polysaccharide derivative, production thereof, and

separating agent

INVENTOR(S):

Ikeda, Hirokazu

PATENT ASSIGNEE(S):

Daicel Chemical Industries, Ltd., Japan

SOURCE:

PCT Int. Appl., 13 pp.

,

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
WO 9215635	A1	19920917	WO 1992-JP234	19920228	
W: US					
RW: CH, DE, FR,	GB, IT				
JP 05070599	A2	19930323	JP 1992-32528	19920220	
JP 3181349	B2	20010703	•		
EP 527236	A1	19930217	EP 1992-906158	19920228	
EP 527236	B1	19980812			
R: CH, DE, FR,	GB, IT	, LI			
US 5354852	Α	19941011	US 1992-940951	19921027	
PRIORITY APPLN. INFO.:		•	JP 1991-62653 A	19910304	
			WO 1992-JP234 W	19920228	

AB Polysaccharide aromatic or araliph. carbamate particles (diameter 1-200 μm , sp. surface area 0.5-300 m2/g) useful as stationary phase in high-resolution preparative liquid chromatog. without carrier are prepared by dissolving the carbamate in an organic solvent, treating with C4-22 hydrocarbon, adding to an aqueous surfactant solution, removing the solvent, and isolating, washing, and

drying the resulting **solid** particles. An organic solution of cellulose 3,5-dimethylphenylcarbamate was added dropwise to an aqueous Na lauryl sulfate and worked up as described above with classification to give spherical particles of diameter 3-6 μ m and sp. surface area 3.4 m2/g, showing good performance in resolution of stilbene oxide, Troeger's base, benzoin, Ph vinyl sulfoxide, and trifluoroanthrylethanol.

L28 ANSWER 29 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1993:131912 HCAPLUS

DOCUMENT NUMBER:

118:131912

TITLE:

Electrophoretic properties of lactose and salbutamol

sulfate suspensions in halogenated solvents

AUTHOR (S):

Sidhu, B. K.; Washington, C.; Davis, S. S.; Purewal,

T. S.

CORPORATE SOURCE:

Dep. Pharm. Sci., Univ. Nottingham, Nottingham, NG7

2RD, UK

SOURCE:

Langmuir (1993), 9(3), 839-43 CODEN: LANGD5; ISSN: 0743-7463

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB We have studied the electrophoretic mobility of lactose and salbutamol sulfate suspensions in chloroform and trichlorotrifluoroethane (Propellant 113) using quasielastic laser light scattering. The measured mobilities

can be understood in terms of a polarity series of liqs. and solids. The surfactants lecithin and Span 85 are pos. charged in chloroform and adsorb to the neg. lactose surface causing charge reversal; they do not appear to adsorb strongly to the pos. surface of salbutamol sulfate and reduced its charge by nonspecific double-layer effects alone. The effects of traces of water were also investigated by drying solvents and solids rigorously, which reduced the measured mobilities, and it is possible that water mediates surfactant and surface ionization in these systems.

L28 ANSWER 30 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1992:55095 HCAPLUS

DOCUMENT NUMBER:

116:55095

TITLE:

Affinity purification of hydrophobic substances in

nonaqueous solvent

INVENTOR(S):

Bignami, Gary S.; Grothaus, Paul G. Hawaii Biotechnology Group, Inc., USA

PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 22 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
WO 9118654	A1	19911212 ;	WO 1991-US3842	19910531	
W: AU, CA, JP,	KR, NO				
RW: AT, BE, CH,	DE, DK,	ES, FR, GB,	, GR, IT, LU, NL, SE		
IL 98311	A1	19980208	IL 1991-98311	19910530	
AU 9181844	A1	19911231	AU 1991-81844	19910531	
US 5364531	Α	19941115	US 1992~974338	19921110	
PRIORITY APPLN. INFO.:			US 1990-532631 A	19900601	
			WO 1991~US3842 A	19910531	

Hydrophobic substances are (immuno)affinity purified by (1) contacting a AB solution of the substance and a nonaq. solvent with a solid -phase-bound protein receptor for the compound; (2) separating the solid phase from the solution; and (3) releasing the compound from the receptor. Estradiol was immunoaffinity purified from a mixture containing excess progesterone using pyrex beads coated with immobilized estradiol-specific IgG and pH 7.0 phosphate-buffered saline-saturated hexane containing 0.2 mM dioctyl sulfosuccinate Na.

L28 ANSWER 31 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1991:630672 HCAPLUS

DOCUMENT NUMBER:

115:230672

TITLE:

Determination of acids in flours, bread, and improvers

by HPLC

AUTHOR (S):

Bianco, L.; Marucchi, M.

CORPORATE SOURCE:

Lab. Sanita, Asti, 14100, Italy

SOURCE:

Industrie Alimentari (Pinerolo, Italy) (1991),

30 (295), 625-34, 641

CODEN: INALBB; ISSN: 0019-901X

DOCUMENT TYPE:

Journal

LANGUAGE: Italian

Carboxylic acids in exts. of bread, flour, and bread improvers containing E472 emulsifiers were purified by solid-phase extraction on a disposable Bakerbond quaternary-amine anion-exchange column and separated on a Polyspher RT 300-6.5 OAHY column (polystyrene-divinylbenzene sulfonate) with 0.005N H2SO4 mobile phase and detection at 225 and 255 nm.

L28 ANSWER 32 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN ACCESSION NUMBER: 1989:237170 HCAPLUS

DOCUMENT NUMBER:

110:237170

TITLE:

Purification of biological macromolecules from

endotoxin contamination by sorption chromatography on polymyxin-bound sepharose in presence of surfactants

INVENTOR(S):

Karplus, Thomas E.; Ulevitch, Richard J.; Wilson,

Curtis B.

PATENT ASSIGNEE(S):

Scripps Clinic and Research Foundation, USA

SOURCE:

U.S., 20 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4808314	A	19890228	US 1987-98299	19870918
AU 8821957	A1	19890420	AU 1988-21957	19880907
AU 609873	B2	19910509		
DK 8805170	A	19890319	DK 1988-5170	19880916
EP 308239	A2	19890322	EP 1988-308576	19880916
EP 308239	A3	19890524		
R: AT, BE, CH,	DE, ES	, FR, GB, GR	, IT, LI, LU, NL, SE	
JP 01156910	A2	19890620	JP 1988-234667	19880919
PRIORITY APPLN. INFO.:			US 1987-98299	19870918

AB A bacterial endotoxin contaminant in an aqueous composition containing a biol. active

macromol. is reduced by (1) admixing an endotoxin-contaminated macromol. with a dialyzable surfactant, (2) contacting the mixture with a water-insol. solid phase endotoxin sorbent, (3) maintaining the contact until the endotoxin is bound to the sorbent to form a 2nd solid-liquid phase admixt., (4) separating the solid and liquid phases, (5) dialyzing the surfactant from the liquid phase, and (6) recovering the liquid phase that is substantially free from the surfactant. Tritium-labeled lipopolysaccharides were added to solns. of human IqG and equal portions of the resulting solns. were admixed with polymyxin B - Sepharose 4B plus octyl-β-D-glucopyranoside. The mixture was dialyzed with agitation for 48 h and counts by β -radiation quantitation in counts per min for the final preparation were 260 vs. 331,357 for control solns. without sorbents. The use of polymyxin-linked Sepharose in the absence of a surfactant failed to adequately reduce the endotoxing concentration in lipopolysaccharidecontaminated proteins.

L28 ANSWER 33 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1989:131784 HCAPLUS 110:131784

DOCUMENT NUMBER: TITLE:

A method for coating solid particles with a

hydrophilic gel and particles coated by the method Larsson, Per Olof; Johnson, Kersti Barbro; Nylen, Ulf

Thomas Gustav; Wikstrom, Per Ingvar Oskar;

Zetterstrand, Ingrid Kristina

PATENT ASSIGNEE(S):

Excorim KB, Swed.

SOURCE:

Eur. Pat. Appl., 7 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

INVENTOR (S):

Patent

LANGUAGE:

FAMILY ACC. NUM. COUNT:

English

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 266580	A2	19880511	EP 1987-114860	19871012
EP 266580	A3	19880914		

R: BE, CH, DE, ES, FR, GB, IT, LI, NL

19880504 SE 8604684 Α SE 1986-4684 19861103 A2 19880530 JP 63126545 JP 1987-278146 19871102 US 4971833 Α 19901120 US 1987-116020 19871102 PRIORITY APPLN. INFO.: SE 1986-4684 A 19861103

AB A method for coating **solid** particles with a hydrophilic gel comprises mixing hydrophilic particles with a gel-forming substance at a temperature above the gelling temperature so that each particle is covered, separating the

particles from each other (e.g. with a hydrophobic solvent and a dispersing agent), and cooling the particles to a temperature below the gelling temperature. The gel-coated particles may be used in various separating processes,

e.g. as ion exchangers. Paraffin oil was heated with sorbitan sesquioleate to 40-45°, 30% agarose (gelling temperature <30°) was heated to boiling and mixed with glass beads at 45°, and the mixture was added to the oil with stirring (750 rpm). After 5 min, the mixture was cooled to room temperature and the coated glass beads were separated from the paraffin oil and washed with small portions of ether and water on a coarse filter (0.1 mm). The glass beads were well coated with a layer of agarose 5-15 μm thick.

L28 ANSWER 34 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

1987:599807 HCAPLUS

DOCUMENT NUMBER:

107:199807

TITLE:

Macroporous particles Nilsson, Kjell G. C.

INVENTOR(S):

PATENT ASSIGNEE(S):

Mosbach, Klaus H., Swed.

PATENT ASSIGNEE(S): SOURCE:

Eur. Pat. Appl., 7 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 222718	A2	19870520	EP 1986-850350	19861014
EP 222718	A3	19881214	₩.	•
EP 222718	B1	19931124		
R: DE, FR, GB			•	
SE 8504764	Α	19870416	SE 1985-4764	19851015
SE 464816	В	19910617		
SE 464816	C	19911010		
JP 62169837	A2	19870727	JP 1986-243321.	19861015
JP 08030124	B4	19960327		
US 4935365	Α	19900619	US 1986-919325	19861015
US 5015576	Α	19910514	US 1987-114421	19871028
PRIORITY APPLN. INFO.:			SE 1985-4764	A 19851015
			US 1986-919325	A2 19861015

AB Macroporous particles are prepared by adding water-insol. cavity-generating compds. into aqueous solns. of polymer matrixes, forming particles by dispersing in water-insol. dispersion media containing emulsifiers, rendering the polymer matrixes insol. by covalent crosslinking or polymerizing, and washing out the dispersion media and solid cavity-generating compds. The particles can be used as ion exchangers in gel filtration, hydrophobic chromatog. and affinity chromatog. Thus, a 10% aqueous solution of gelatin was mixed with 6 g Tween 80 (emulsifier) and then with a solution of 30 g Span 85 (emulsified) in 500 mL PhMe, cooled to a temperature below the solidification temperature of the gelatin, and washed with EtOH and Me2CO to give beads filled with cavities, which could be crosslinked with glutaraldehyde to increase stability.

L28 ANSWER 35 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1966:97562 HCAPLUS

DOCUMENT NUMBER: 64:97562

ORIGINAL REFERENCE NO.: 64:18378h,18379a-b

TITLE: Electrical discharge pyrolyzer for gas chromatography

AUTHOR(S): Sternberg, James C.; Litle, Robert L.
CORPORATE SOURCE: Beckman Instrs. Inc., Fullerton, CA
SOURCE: Anal. Chem. (1966), 38(2), 321-30
CODEN: ANCHAM; ISSN: 0003-2700

DOCUMENT TYPE: Journal LANGUAGE: English

The **solid** sample, on a porous graphite felt pad which serves as the down-stream electrode in a flow-through discharge chamber, is fragmented by a low-current, high-voltage (1 ma., 300 v. d.c.) discharge, and the breakdown fragments are swept immediately into the sampling loop. The discharge chamber, which is a removable electrode assembly, is readily sealed in place and removed from the system by a pneumatic actuator, and a sampling valve permits introduction and removal of the chamber without interruption of the flow of carrier gas. The system gives reproducible, characteristic patterns for **solids** in different states of subdivision and for liquids adsorbed on inert substrates. Patterns are shown for polyethylene, polypropylene, Tygon, poly-(Me methacrylate), Apiezon L, diethylene glycol succinate, a com. detergent, sucrose, and Mesoporphyrin IX.

L28 ANSWER 36 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1959:119769 HCAPLUS

DOCUMENT NUMBER: 53:119769
ORIGINAL REFERENCE NO.: 53:21359b-d

TITLE: Reduction of tailing in gas-liquid chromatography

AUTHOR(S): Harva, O.; Kivalo, P.; Keltakallio, Airi

CORPORATE SOURCE: Finland Inst. Technol., Helsinki

SOURCE: Suomen Kemistilehti B (1957), 32B, 71-2

CODEN: SUKBAJ; ISSN: 0371-4101

DOCUMENT TYPE: Journal LANGUAGE: English

AB Saturated alcs. (iso-PrOH, sec-BuOH, BuOH, and n-C5H11OH) were chromatographed with liquid paraffin supported on Celite as the stationary phase. Celite was less objectionable than ground firebrick or Chromosorb. The

surfactants Span 20, Manoxol OT (I), stearic acid, and glycerol monostearate, in 0.1-0.5 weight % (of liquid phase) concentration, made the

peaks sym. Polyethylene glycol 400 and hexamethylene glycol were not effective

in 1% concentration The partition coefficient of the solutes remained constant until a

threshold concentration of surfactant was reached, whereupon it increased linearly with concentration The threshold concentration of I was 1.5% and corresponds

to the amount required to form a monomol. layer on the **solid** support. Sym. peaks are produced with only enough I to cover 6% of the area.

L28 ANSWER 37 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1956:17558 HCAPLUS

DOCUMENT NUMBER: 50:17558

ORIGINAL REFERENCE NO.: 50:3669i,3670a-c

TITLE: The nutritive value and utilization of purple passion

fruits (Passiflora edulis)

AUTHOR(S): Pruthi, J. S.; Lal, Girdhari

CORPORATE SOURCE: Central Food Technol. Research Inst., Mysore

SOURCE: Indian J. Hort. (1955), 12, 34-7

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB Fruits of P. edulis, cultivated on a large scale in India, contain juice (I) 35, peel (II) 50, and residue 15%. I contains refractometric solids 18, acids (as anhydrous citric acid) 3.5, reducing sugars 7.9, nonreducing sugars 4.5, starch 2.5, protein 0.98, ash 0.5, Ca 0.012, P 0.026, carotene 0.0008, and ascorbic acid 0.035%. Ascending paper chromatography of I employing BuOH-HCO2H-H2O as solvent revealed the presence of citric and malic acids, the former constituting 92.95% of the total acidity. Paper chromatography with BuOH-AcOH-H2O as solvent showed the presence of glucose, fructose, sucrose (III), and amylopectin; III constituted 25.5% of the total sugars. α-Phytofluene and β-carotene were isolated from I by column chromatography and the presence of xanthophyll and xanthophyll esters was indicated. I can be used in the preparation of a number of com. fruit drinks. Flash pasteurization of

I was not possible as gelatinization of the starch clogged the coils of the pasteurizer. I could be stored unchanged for about 9 months at ordinary temperature, but it darkened and lost much of its typical aroma after 2-3 months at 37°. Dry powdered II contained 10-12% pectin and 8-10% protein and was nontoxic to rats when ingested. The seeds contained 10-14% protein, 50-5% crude fiber, and 20-5% semidrying oil (IV) with I value 142, saponification value 190, and unsaponifiable matter 0.6%. IV was

fed

to albino rats at 5% in South Indian rice diet and at 10% in synthetic diet; it had no deleterious effect on the Ca, P, and N metabolism. IV was refined and bleached with fuller's earth and activated C, giving 3.5% soap as a by-product. Hydrogenated IV had I value 34.

L28 ANSWER 38 OF 38 HCAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 1951:54344 HCAPLUS

DOCUMENT NUMBER: 45:54344

ORIGINAL REFERENCE NO.: 45:9291h-i,9292a-i,9293a-g

TITLE: Report of the Rubber Research Institute of Malaya for

the period September 1945 to December 1948 - Chemical

Division

AUTHOR(S): Philpott, M. W.

SOURCE: Report of the Rubber Research Institute of Malaya

(1948), Volume Date Sep 1945-Dec 1948 191-224

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB Comparative tests of Na pectate as a creaming agent showed it to be unsatisfactory. When NH3 is added to fresh latex, the acid number falls immediately, then increases. The combined acids do not change significantly at first, then decrease on long storage. The water-soluble acids increase on storage. This is such a variable factor that control by early ammoniation is ineffective. The ZnO-stability of latex increases on storage. EtNH2 above 0.2% concentration and Et2NH above 0.5% are effective preservatives of latex. X is ineffective alone at any concentration but 0.1%

0.1% NH3 is an effective preservative. There is a close correlation between field dry rubber content and the dry rubber content of concentrated latex; it is difficult to obtain a cream containing 58-60% dry rubber by straight creaming. However, under newly developed conditions and creaming agent all latexes can be concentrated to 58-60%. NH4 alginate is the best creaming agent. Though it is generally assumed that Al vessels are unsuitable for NH3-preserved latex, tests of the corrosion by the latter indicate that the effect is not severe because of formation of a protective film. Na2SO3 + H2SO4 gives as satisfactory results as NaHSO3 in the manufacture of sole crepe. In preliminary expts. by paper chromatography, 13 components of latex protein hydrolyzate were identified, viz., alanine, aspartic acid, glutamic acid, serine, glycine, leucine (and (or) isoleucine and phenylalanine), ornithine, arginine, and threonine, the 1st 5 in considerably higher amts. than the last 3.

Histidine, tryptophan, tyrosine, aminobutyric acid, methionine, proline,

hydroxyproline, and lysine were not detected. Less than 5% of the 0.1-0.2% of P in fresh latex is extracted by ether or acetone. When serum from frozen latex was dialyzed, only 6% of the serum P remained in the undialyzed portion. Hence organic P is either a small fraction of the total or the phosphorylated compds. hydrolyze rapidly when latex is tapped. Fresh latex contains a phosphatase (XVII) which strongly catalyzes the hydrolysis of Na glycerophosphate (XVIII) at pH 5.5-6.5. Acid serum from fresh latex coagulated by AcOH retains all the phosphatase activity of the original latex. The amount of XVIII hydrolyzed in a given time is approx. proportional to the enzyme concentration but not to the substrate concentration.

maximum activity is at pH 5-7; at pH 5.5-6.5 it is constant Above pH 10, the activity is suppressed. Enzyme activity is reduced or inhibited by Zn, F, and CN ions. NH3-preserved latex and serum from frozen latex 2 weeks old show no XVII activity. The heaviest layers after centrifuging fresh latex, i.e., the fractions rich in lutoids, contain the highest concns. of N, P, acetone-soluble substances, acids, and colored substances. To alter the course of the synthesis of rubber in the tree, agents were injected into the tree which might: (1) change the oxidation-reduction balance of the tree fluids (ferrous and ferric salts, K2S2O8, ascorbic acid) or (2) sequester heavy metal ions (Na2S, Na diethyldithiocarbamate, (XIX), thiourea (XX), 8-hydroxyquinoline (XXI), and 2,3-dimercaptopropanol). None of the differences in dry rubber content of the latex or hardness of the dry rubber before and after this treatment could be ascribed to the injected agents, nor did chemical analysis of the latex from trees injected with the Fe salts show evidence of penetration to the latex system. The only cations which have any preservative action in latex are metals which form insol. sulfides at the pH of lightly ammoniated latex. In contrast to pentachlorophenol, neither pentachloroanisole nor hexachlorobenzene has any preservative action. 0.1% XXI + 0.1-0.2% NH3 preserves latex for long periods, perhaps because XXI combines with traces of metals which activate enzymes or microorganisms. Among Zn dialkyldithiocarbamates, the di-Me derivative is a better preservative than the di-Et, di-Bu, and dipentamethylene derivs. Addition of ZnO to latex as soon as collected retards hydrolytic decomposition of the stabilizing system, and the latex maintains for several weeks a stability which is relatively little affected by subsequent addition of ZnO. However, latex preserved with a low concentration of NH3 + ZnO or Zn borate becomes unstable on long storage. Hg,

Cd, As, Ag, and Tl compds., which form insol. sulfides at pH 9-11, are preservatives. Latex was ammoniated (0.7%) immediately and 1,2, and 3 hrs. after tapping, and the stability, KOH number, and free and combined acids of the EtOH extract after 10 days were determined In 3 hrs. combined acids

Cu,

were liberated in an amount equivalent to 50 mg. KOH per 100 g. latex solids; 0.5 was soluble in Et2O, 0.5 soluble in water. The later the addition of NH3, the higher was the KOH number The stability toward Zn decreased in 3 hrs. to 0.5 its original value. All these changes can be prevented by the prompt addition of HCHO. The dry rubber content of HCHO-preserved latex cannot be determined by the Brit. Standards Inst. method, but the results are satisfactory if 0.5-1 g. NH40Ac or (NH4)2SO4 is added to the 25-cc. sample. Though the improvement in creaming of NH3-preserved latex by storage is supposed to result from the formation of NH4 soaps, expts. indicate that it is attributable to the elimination of sludge. Centrifugation of fresh latex assisted creaming as effectively as undisturbed storage, so any treatment of freshly ammoniated latex which promotes or accelerates sludge separation may promote creaming. In expts. on the influence of stabilizing agents to NH3-preserved latex, lecithin, casein, and many surface agents were ineffective, but increased mech. stability was had with soaps and Na taurocholate. NH4 and triethanolamine soaps of capric and lauric acids were more effective than soaps of shorter- or longer-chain length. Bulking, settling, and clarification of latex aid in the production of uniform rubber, but a temporary

preservative is necessary. To determine whether the ultimate quality is affected, latexes from 5 sources were coagulated, machined, and smoke-dried with no preservative, after adding 0.2% HCHO, and after adding 0.1% NH3, and after each of these samples had been and had not been clarified by centrifugaation. None of the treatments, preservative or clarification, improved the technological quality of the rubber. The rubber from the 5 sources differed most in flow when raw, less when vulcanized, and least when loaded with C black and vulcanized. Rubbers from high-yielding trees differed considerably in plasticity and properties after vulcanization. Viscosity, hardness, and gel content. were closely related, but resilience after vulcanization was not related to hardness and gel content before vulcanization. Removal of 10% of low-mol.-weight components from raw rubber by extraction with C6H6-MeOH did not alter the phys. properties after vulcanization. Rubber from latex containing benzidine gave C black-loaded vulcanizates with abnormally high resilience (Parkinson and Blanchard, C.A. 42, 8008f). The tendency of latex to give discolored crepe is most marked at pH 3-4 and is suppressed by 0.1% NaHSO3. Discoloration can also be prevented by certain S compds., particularly those containing an SH group, in concns. as low as 0.002% e.g., XX, thioglycolic acid, and thiomalic acid. Alkaline sulfides, mercaptobenzothiazole, glutathione, XIX, and 2,3-dimercaptopropanol are effective at higher concns. The intensity of the yellow pigment in latex is a clonal characteristic; the color cannot be destroyed by any chemical agent which leaves the rubber intact, and it can be minimized only by fractional coagulation. Glycolic acid is 15-20% more efficient than HCHO as a coagulant, but unless used in excess, it forms a bubbly sheet. The technological properties of the rubber are normal. In expts. with protein precipitants and tanning agents added to latex, abnormally rapid drying of the rubber was obtained with HCHO and urea, but not with phosphotungstic, sulfosalicylic, tannic, and picric acids. ZnSO4 or Pb(OAc)2 (0.25% on the rubber) reduced drying in air from 8 to 5 days, and ZnSO4 + HCHO from 10 to 4 days. To accelerate coagulation of latex, various soaps were tried (cf. Brit. patent 537,645). Contrary to the literature (Newton, et al., C.A. 41, 6748g), ricinoleic acid soaps are not particularly good accelerators. Coagulation was accelerated by certain synthetic detergents (Na dodecyl sulfate, Santomerse-B, and Teepol), but they were less effective than NH4 oleate and NH4 laurate. Latex can be coagulated in 2 min. in factory practice by any of the following combinations of soap, AcOH, HCHO, H2SO4, and CaCl2, resp. (parts per 1000 parts dry rubber): 10, 10, -, -, -; 8.4, -, 5, -, -; 6.7, -, -, 5, -; 6.7, -, -, -, 20; 6.7, 3.3, -, -, 3.3; 6.7, -, 2.7, -, 3.3; 6.7, -, -, 2.4, 3.8.

=> sel hit rn E1 THROUGH E29 ASSIGNED

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1 57-50-1/BI
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    ANSWER 1 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     26266-58-0 REGISTRY
CN
     Sorbitan, tri-(9Z)-9-octadecenoate (9CI)
                                               (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Sorbitan, tri-9-octadecenoate, (Z,Z,Z)-
     Sorbitan, trioleate (6CI, 8CI)
OTHER NAMES:
CN
    Alkamuls STO
CN
    Arlacel 85
CN
    Atlox 4885
CN
    Atmer 106
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     Crill 45
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    Dehymuls STO
    Emasol 430
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    Glycomul TO
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    Glytanox 4034
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       IFIUDB, IPA, MEDLINE, MSDS-OHS, PROMT, RTECS*, TOXCENTER, USAN, USPAT2.
       USPATFULL, VETU
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Journal; Patent
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
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(Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);

NORL (No role in record)

- RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

CM 1

CRN 112-80-1 CMF C18 H34 O2

Double bond geometry as shown.

$$HO_2C$$
 (CH₂)₇ Z (CH₂)₇

CM 2

CRN 50-70-4 CMF C6 H14 O6

Absolute stereochemistry.

1248 REFERENCES IN FILE CA (1907 TO DATE)

30 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

1255 REFERENCES IN FILE CAPLUS (1907 TO DATE)

11 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:384101

REFERENCE 2: 141:370652

REFERENCE 3: 141:354863

REFERENCE 4: 141:327138

REFERENCE 5: 141:323927

REFERENCE 6: 141:319795

REFERENCE 7: 141:319727

REFERENCE 8: 141:310226

REFERENCE 9: 141:301329

REFERENCE 10: 141:296931

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L29 ANSWER 2 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
     25322-46-7 REGISTRY
RN
CN
     Chondroitin, 6-(hydrogen sulfate) (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Chondroitinsulfuric acids, type C (8CI)
OTHER NAMES:
     Chondroitin 6-sulfate
CN
     Chondroitin C sulfate
CN
     Chondroitin sulfate C
     Chondroitin sulfate type C
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     Chondroitin sulfuric acid C
CN
     Chondroitin sulphate C
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     Chondroitin-6-sulfuric acid
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DR
MF
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       CANCERLIT, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, DDFU, DRUGU,
       EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, PROMT, TOXCENTER,
       USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                     EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
      CAplus document type: Conference; Journal; Patent; Report
      Roles from patents: ANST (Analytical study); BIOL (Biological study);
       OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses)
       Roles for non-specific derivatives from patents: BIOL (Biological
RLD.P
       study); FORM (Formation, nonpreparative); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
     CM
     CRN
          9007-27-6
          Unspecified
     CMF
     CCI PMS, MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
     CRN 7664-93-9
     CMF H2 O4 S
```

114 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 2007 REFERENCES IN FILE CAPLUS (1907 TO DATE)

1: 141:370433 REFERENCE REFERENCE 2: 141:365537 REFERENCE 3: 141:355347 141:329759 REFERENCE 4: REFERENCE . 5: 141:320000 REFERENCE 6: 141:311270 REFERENCE 7: 141:310160 REFERENCE 8: 141:259303 REFERENCE 9: 141:236613 REFERENCE 10: 141:212888 L29 ANSWER 3 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN 12441-09-7 REGISTRY RN CN Sorbitan (6CI, 9CI) (CA INDEX NAME) OTHER CA INDEX NAMES: D-Glucitol, anhydro- (7CI, 8CI) OTHER NAMES: Anhydroglucitol CN CN Anhydrosorbitol FS STEREOSEARCH DR 50975-62-7, 27838-83-1 MF C6 H12 O5 CI IDS, COM STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, LC BIOTECHNO, CA, CAOLD, CAPLUS, CBNB, CHEMLIST, CIN, DDFÚ, DIOGENES, DRUGU, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB, PIRA, PROMT, TOXCENTER, TULSA, USPAT2, USPATFULL (*File contains numerically searchable property data) Other Sources: DSL**, EINECS**, TSCA** (**Enter CHEMLIST File for up-to-date regulatory information) DT.CA Caplus document type: Conference; Dissertation; Journal; Patent; Report Roles from patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC RL.P (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record) Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses) Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC RL. NP (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record) RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical

study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP

CM 1

CRN 50-70-4 CMF C6 H14 O6

(Properties); USES (Uses)

Absolute stereochemistry.

2143 REFERENCES IN FILE CA (1907 TO DATE)
1712 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2146 REFERENCES IN FILE CAPLUS (1907 TO DATE)
5 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:379224

REFERENCE 2: 141:370570

REFERENCE 3: 141:370537

REFERENCE 4: 141:367267

REFERENCE 5: 141:352756

REFERENCE 6: 141:351647

REFERENCE 7: 141:349136

REFERENCE 8: 141:343494

REFERENCE 9: 141:337269

REFERENCE 10: 141:333801

L29 ANSWER 4 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN **11114-20-8** REGISTRY

CN κ-Carrageenan (9CI) (CA INDEX NAME)

OTHER NAMES:

CN β-Carrageenan 4'-(hydrogen sulfate)

CN κ-Carrageen

CN k-Carrageenan CS 47

CN AubyGel MR 50

CN Danagel CCX

CN Danagel RC

CN Gelcarin CIC

CN Gelcarin GP 812

CN Gelcarin GP 812NF

CN Gelcarin GP 911

CN Gelcarin GP 911NF

CN Gelcarin ME 911

ĆN Genugel SWG-J

CN Genugel WG

CN Genugel WG 108

CN Genugel WG 115

CN Genugel WR 78

CN Genugel X 0909

CN Genulacta K 100

CN Genulacta L 100

CN Genuvisco SWG-J

CN Genuvisco X 0909

CN GP 418

```
CN
     KC-WG 115
CN
     Satiagel GS 350
CN
     Sherex 610
CN
     Soageena MV 101
CN
     Sunkara 196
    X 6424
CN
DR
     12687-66-0
     Unspecified
MF
ÇΙ
     PMS, COM, MAN
PCT Manual registration, Polyother, Polyother only
                 AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, CA, CAPLUS, CASREACT,
LC
       CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, IFICDB, IFIPAT, IFIUDB,
       IPA, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, USPAT2,
       USPATFULL, VETU
         (*File contains numerically searchable property data)
     Other Sources:
                     EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses)
      Roles for non-specific derivatives from patents: ANST (Analytical
RLD.P
       study); BIOL (Biological study); PREP (Preparation); PRP (Properties);
       USES (Uses)
RL.NP
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP
       (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            2036 REFERENCES IN FILE CA (1907 TO DATE)
              62 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            2044 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
            1: 141:379100
REFERENCE
            2: 141:379096
REFERENCE
            3: 141:379078
REFERENCE
            4: 141:370567
REFERENCE
            5: 141:370566
REFERENCE
            6:
               141:370565
REFERENCE
            7:
               141:370564
REFERENCE
            8:
               141:370563
               141:370562
REFERENCE
            9:
REFERENCE 10: 141:370561
    ANSWER 5 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
L29
RN
     9062-07-1 REGISTRY
CN
     ι-Carrageenan (9CI) (CA INDEX NAME)
OTHER NAMES:
```

β-Carrageenan 2,4'-bis(hydrogen sulfate)

```
CN
     i-Carrageenin
CN
     Aubygel X 52
     Carrageenan CSI 1
CN
     CS 552
CN
CN
     CSI 1
CN
     Deltagel 552
CN
     Eucheuma spinosum gum
CN
     Gelcarin DG 3252
CN
     Gelcarin GP 3367
     Gelcarin ME 389
CN
     Gelcarin ME 621
CN
CN
     Gelcarin SI
CN
     Gelrich 3
CN
     Genuvisco J
CN
     Genuvisco JJ
CN
     Genuvisco PJ
CN
     Genuvisco X 0908
CN
     Hygel SI 230
CN
     Iota-carrageenan
CN
     Pellugel ID
     Satiagel 550
CN
CN
     SeaSpen PF
CN
     Soageena MV 201
CN
     Soageena MV 220
CN
     Soageena MV 320
     Soageena MV 330
CN
     Viscarin ME 389
CN
     Viscarin SD 309
CN
     9079-01-0
DR
MF
     Unspecified
CI
     PMS, COM, MAN
PCT
    Manual registration
LC
     STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, CA, CAPLUS, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, IFICDB, IFIPAT, IFIUDB, IPA,
       NAPRALERT, NIOSHTIC, PIRA, PROMT, TOXCENTER, USPAT7, USPATFULL
     Other Sources:
                     EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses)
RLD.P
       Roles for non-specific derivatives from patents: BIOL (Biological
       study); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP
RL.NP
       (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses)
RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
       study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP
       (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
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*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
             957 REFERENCES IN FILE CA (1907 TO DATE)
              29 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             960 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
            1: 141:370567
REFERENCE
            2: 141:370566
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REFERENCE

3: 141:370565

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REFERENCE
            4:
                141:370563
REFERENCE
            5:
                 141:370562
REFERENCE
            6:
                141:370561
REFERENCE
                141:370560
            7:
REFERENCE
            8:
                141:367566
REFERENCE
            9:
                141:365536
REFERENCE 10:
                141:365316
L29
     ANSWER 6 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9056-36-4 REGISTRY
CN
     Keratosulfate (9CI)
                          (CA INDEX NAME)
OTHER NAMES:
     Glycosaminoglycans, keratan sulfate-contq. mucopolysaccharides
CN
CN
     Keratan polysulfate
CN
     Keratan sulfate-1
     Keratan sulphate
CN
CN
     Keratan, sulfate
CN
     Mucokeratan, hydrogen sulfate
DR
     12698-62-3, 9047-16-9, 9051-27-8, 98113-02-1
MF
     Unspecified
CI
     PMS, COM, MAN
PCT
     Manual registration
LC
     STN Files:
                  AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA,
       CANCERLIT, CAPLUS, CHEMCATS, CSCHEM, DDFU, DRUGU, EMBASE, MEDLINE,
       TOXCENTER, USPAT2, USPATFULL
       CAplus document type: Book; Conference; Dissertation; Journal; Patent
DT.CA
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses)
       Roles for non-specific derivatives from patents: ANST (Analytical
RLD.P
       study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
RL.NP
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            1568 REFERENCES IN FILE CA (1907 TO DATE)
              97 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            1570 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
            1: 141:384002
REFERENCE
            2:
                141:360627
REFERENCE
            3:
                141:355357
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REFERENCE

REFERENCE

REFERENCE

4:

141:355347

5: 141:348015

6: 141:337254

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REFERENCE
               141:330121
            7:
REFERENCE
            8:
                141:320010
REFERENCE
                141:311270
            9:
REFERENCE 10:
                141:301487
     ANSWER 7 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
L29
RN
     9050-30-0 REGISTRY
CN
     Heparan, sulfate (9CI)
                              (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Heparitin sulfate (8CI)
OTHER NAMES:
     Alpha-Idosane
     Heparan N-sulfate
CN
CN
     Heparan sulphate
     Heparatan sulfate
CN
CN
     Heparitin
     Heparitin monosulfate
CN
CN
     HHS 5
CN
     N-Acetylheparan sulfate
CN
     Suleparoid
CN
     Tavidan
     666856-66-2, 666856-67-3, 12751-16-5, 11078-25-4, 11097-05-5, 11129-40-1,
DR
     29188-70-3
MF
     H2 O4 S . x Unspecified
CI
     COM
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO,
       CA, CABA, CANCERLIT, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM,
       DDFU, DRUGU, EMBASE, IMSRESEARCH, IPA, MEDLINE, PROMT, RTECS*,
       TOXCENTER, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                      EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
      CAplus document type: Conference; Dissertation; Journal; Patent; Report
DT.CA
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL:P
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
       Roles for non-specific derivatives from patents: ANST (Analytical
RLD.P
       study); BIOL (Biological study); CMBI (Combinatorial study); FORM
       (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
RL.NP
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
     CM
          1
          70226-44-7
     CMF
          Unspecified
     CCI
          MAN
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*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CRN 7664-93-9 CMF H2 O4 S

4729 REFERENCES IN FILE CA (1907 TO DATE)
271 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
4740 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 141:384262

REFERENCE 2: 141:384002

REFERENCE 3: 141:377604

REFERENCE 4: 141:377251

REFERENCE 5: 141:376783

REFERENCE 6: 141:376745

REFERENCE 7: 141:376175

REFERENCE 8: 141:375881

REFERENCE 9: 141:364921

REFERENCE 10: 141:360627

L29 ANSWER 8 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 9046-40-6 REGISTRY

CN Pectic acid (9CI) (CA INDEX NAME)

OTHER NAMES:

CN Methyl protopectin

MF Unspecified

CI PMS, COM, MAN

PCT Manual registration, Polyester, Polyester formed

LC STN Files: AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CHEMCATS, CSCHEM, DDFU, DRUGU, EMBASE, MSDS-OHS, NAPRALERT, PIRA, TOXCENTER, USPAT2, USPATFULL

DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

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*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
             769 REFERENCES IN FILE CA (1907 TO DATE)
             103 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             769 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
            1: 141:379200
REFERENCE
            2:
                141:345627
            3:
REFERENCE
                141:312949
REFERENCE
            4:
                141:301400
REFERENCE
            5:
                141:294798
REFERENCE
            6:
                141:276329
REFERENCE
            7:
                141:173306
REFERENCE
            8 :
                140:400400
REFERENCE
            9:
                140:292450
REFERENCE 10: 140:204187
L29
     ANSWER 9 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9015-73-0 REGISTRY
     Dextran, 2-(diethylamino)ethyl ether (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Dextrans, (diethylamino)ethyl ether (8CI)
     2-(Diethylamino)ethyl dextran
     Basic Dextran
CN
     Colextran
CN
     D 9885
CN
     Dextran (diethylamino)ethyl ether
     Diethylaminoethyl dextran
DR
     37337-52-3
MF
     C6 H15 N O . x Unspecified
CT
     Manual registration, Polyother, Polyother only
PCT
     STN Files: AGRICOLA, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT,
       CAPLUS, CHEMCATS, CIN, CSCHEM, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT,
       IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PROMT, PROUSDDR,
       RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                     WHO
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses)
RLD.P
      Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); PREP (Preparation); USES (Uses)
RL.NP
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP
```

(Properties); RACT (Reactant or reagent); USES (Uses)

9004-54-0 CRN CMF Unspecified CCI PMS, MAN *** STRUCTURE DIAGRAM IS NOT AVAILABLE *** CM 2 CRN 100-37-8 CMF C6 H15 N O Et₂N-CH₂-CH₂-OH 695 REFERENCES IN FILE CA (1907 TO DATE) 54 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 695 REFERENCES IN FILE CAPLUS (1907 TO DATE) REFERENCE 1: 141:361523 REFERENCE 2: 141:360681 REFERENCE 3: 141:308621 REFERENCE 4: 141:223997 REFERENCE 5: 141:179401 REFERENCE 6: 141:119819 REFERENCE 7: 141:111650 REFERENCE 8: 141:94400 REFERENCE 9: 140:418950 REFERENCE 10: 140:412111 L29 ANSWER 10 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN RN **9012-76-4** REGISTRY Chitosan (8CI, 9CI) CN (CA INDEX NAME) OTHER NAMES: 100D-VL CN CN Amidan CNBC 10 BC 10 (polysaccharide) CNCNBiopolymer L 112 CNChicol CN Chirosan 100 CN Chitan, N-acetyl-CN Chitech Chitin, N-deacetyl-CNCN Chitoclear CN Chitoclear 400 CN Chitofos

CN

CN

CN

CN

CN

CN

Chitolaze

Chitopearl 3510

Chitopearl BC 3000

Chitopearl BCW 2500

Chitopearl BCW 3000

Chitopearl BCW 3500

```
CN
     Chitopearl BCW 3505
     Chitopearl BCW 3507
CN
CN
     Chitopearl K 20
     Chitosan 10B
CN
     Chitosan 500
CN
CN
     Chitosan CLH
CN
     Chitosan EL
CN
     Chitosan F
CN
     Chitosan FL
     Chitosan H
CN
     Chitosan LL
CN
CN
     Chitosan LL 80
CN
     Chitosan LLWP
CN
     Chitosan M
CN
     Chitosan MP
     Chitosan PSH
CN
CN
     Chitosan SK 10
    · Chitosan VL
CN
CN
     Chitosan WL-M
CN
     Chitosol
     Chitosom
CN
     Crystan LA-S
CN
     CTA 1 Lactic Acid
CN
     CTA 4
CN
     DAC 50
-CN
     DAC 70
CN
CN
     Daichitosan 100DVL
CN
     Daichitosan DVL
CN
     Daichitosan L
CN
     Daichitosan P-VL
CN
     Daichitosan VL
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     57285-05-9, 191045-06-4
DR
MF
     Unspecified
CI
     PMS, COM, MAN
PCT
     Manual registration, Polyother, Polyother only
LC
                  ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*,
       IFICDB, IFIPAT, IFIUDB, IMSRESEARCH, IPA, MEDLINE, NAPRALERT, PHAR,
       PIRA, PROMT, RTECS*, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VTB
          (*File contains numerically searchable property data)
                     NDSL**, TSCA**, WHO
     Other Sources:
          (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA
       CAplus document type: Book; Conference; Dissertation; Journal; Patent;
       Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
RLD.P
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
        (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
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PRP (Properties); RACT (Reactant or reagent); USES (Uses)

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*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            14662 REFERENCES IN FILE CA (1907 TO DATE)
             2584 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            14740 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
                141:386449
             1:
REFERENCE
                 141:385398
             2:
REFERENCE
             3:
                 141:384729
REFERENCE
             4:
                 141:384393
REFERENCE
             5:
                 141:384368
REFERENCE
                 141:384328
REFERENCE
             7:
                 141:384320
REFERENCE
                 141:384302
REFERENCE
             9:
                 141:384286
REFERENCE 10: 141:384250
L29 ANSWER 11 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9012-36-6 REGISTRY
     Agarose (8CI, 9CI)
                           (CA INDEX NAME)
OTHER NAMES:
CN
     3,6-Anhydro-α-L-galacto-β-D-galactan
CN
     Agaoligo
CN
     Agarose S
     .
FastLane agarose
CN
CN
     Indubiose A 4
CN
     NuSieve GTG
CN
     Odigose
CN
     Sepharose
CN
     Sepharose 2B
CN
     Sepharose 4B
CN
     Sepharose 6B
CN
     Sepharose IVB
DR
     12624-29-2, 9036-61-7, 9047-20-5, 9063-31-4, 55840-45-4, 55840-46-5,
     59979-54-3, 37311-23-2
MF
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CI
     PMS, COM, MAN
PCT
     Manual registration, Polyother, Polyother only
LC
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       CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA,
       MEDLINE, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, TOXCENTER, USPAT2,
       USPATFULL, VTB
     Other Sources:
                       DSL**, EINECS**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA
       CAplus document type: Book; Conference; Dissertation; Journal; Patent;
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       MSC (Miscellaneous); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in
       record)
       Roles for non-specific derivatives from patents: ANST (Analytical
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study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP

(Properties); RACT (Reactant or reagent); USES (Uses)

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Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); CMBI (Combinatorial study); FORM
       (Formation, nonpreparative); MSC (Miscellaneous); PREP (Preparation);
       PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES
       (Uses)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
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             3558 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             8455 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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                141:386443
REFERENCE
                 141:381254
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                 141:378919
             3:
REFERENCE
                 141:378891
             4:
REFERENCE
             5:
                 141:378848
REFERENCE
             6:
                 141:376819
REFERENCE
             7:
                 141:376514
REFERENCE
             8:
                 141:376500
REFERENCE
                 141:376496
             9:
REFERENCE 10:
                 141:375180
L29 ANSWER 12 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9005-35-0 REGISTRY
CN
     Alginic acid, calcium salt (9CI) (CA INDEX NAME)
OTHER NAMES:
     Alginate SG 300
CN
CN
     AlgiSite M
     Algistat
CN
     Algistat (polysaccharide)
CN
CN
     Algosteril
CN
     Angel hair
CN
     CA 33
CN
     CA 33 (alginate)
CN
     Calcium alginate
CN
     Calginate
CN
     Combinace
CN
     Flavikafine SF-D
CN
     Flavikafine SF-W
CN
     FS-D
     FS-W
CN
CN
     Manutex RD
CN
     Manutex RM
CN
     MF 1-2A
CN
     MF 1-2C
CN
     NWF 1-21B
CN
     NWF 14-2A
CN
     NWF 19-2A/960909
```

CN

CN

NWF 19-2A/961119

Protanal TXF 200

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9019-42-5, 9019-43-6, 9060-20-2, 37228-92-5
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MF
     Unspecified
     PMS, COM, MAN
CI
PCT
     Manual registration
                   ADISNEWS, AGRICOLA, BIOBUSINESS, BIOSIS, BIOTECHNO, CA,
LC
     STN Files:
       CAPLUS, CASREACT, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DIOGENES, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MRCK*, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, USPAT2, USPATFULL, VTB
          (*File contains numerically searchable property data)
     Other Sources: DSL**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA Caplus document type: Conference; Dissertation; Journal; Patent; Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP
       (Properties); USES (Uses)
RL.NP
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
       study); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
             2593 REFERENCES IN FILE CA (1907 TO DATE)
               46 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             2601 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
            1: 141:384385
REFERENCE
                 141:384302
REFERENCE
                141:384170
REFERENCE
            4:
                141:384116
REFERENCE
            5: 141:378891
REFERENCE
             6:
               141:378890
REFERENCE
            7: 141:374729
REFERENCE
            8: 141:370383
REFERENCE
            9:
                 141:370378
REFERENCE 10: 141:370360
1,29
     ANSWER 13 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9005-25-8 REGISTRY
CN
     Starch (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     α-Starch
CN
     Absorbo HP
CN
     Ace P 320
CN
     Actobody TP 2
     Aeromyl 115
CN
CN
     Agglofroid 009
```

CN

Agglofroid 313E

```
CN
     Allbond 200
CN
     Alphajel KS 37
CN
     Alstar B
CN
     Alstar H
CN
     Amaizo 100
CN
     Amaizo 213
CN
     Amaizo 310
CN
     Amaizo 5
CN
     Amaizo 71
CN
     Amaizo 710
     Amaizo W 13
CN
CN
     Amalean I-A 2131
     Amalean I-A 7081
CN
CN
     Amicoa
     Amidex 3005
CN
CN
     Amidex 4001
CN
     Amido-STA 1500
CN
     Amigel
     Amigel 12014
CN
CN
     Amigel 30076
CN
     Amijel VA 160
CN
     Amilys 100
CN
    · Amycol HF
CN
     Amycol W
CN
     Amylex 20/20
CN
     Amylogum
CN:
     Amylomaize starch
CN
     Amylomaize VII
CN
     Amylon 70
CN
     Amylose, mixt. with amylopectin
CN
     Amylox 1
CN
     Amylum
CN
     Amyren 14
CN
     Amyren 71
CN
     Amysil K
CN
     Amyzet TK
CN
     Argo Corn Starch
     Arrowroot starch
CN
CN
     AS 225
     AS 225 (starch)
CN
CN
     Atomyl
CN
     Aytex P
     B 200
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     A high-polymeric carbohydrate material primarily composed of amylopectin
     and amylose. It is usually derived from cereal grains such as corn, wheat
     and sorghum, and from roots and tubers such as potatoes and tapioca. It
     includes starch which has been pregelatinized by heating in the presence
     of water.
DR
     9057-05-0, 53262-79-6, 131800-97-0, 60496-95-9, 67674-80-0, 75138-75-9,
     75398-82-2, 154636-77-8, 152987-55-8, 85746-25-4, 42616-76-2, 53112-52-0
MF
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CI
     PMS, COM, MAN
     Manual registration, Polyother, Polyother only
PCT
                  ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS,
LC
       BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, IFICDB, IFIPAT,
       IFIUDB, IPA, MEDLINE, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA,
       PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
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COUNTS
                                              09 / 937730
DT.CA Caplus document type: Book; Conference; Dissertation; Journal; Patent;
       Preprint; Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
RLD.P
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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RL.NP
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process):
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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            7512 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            71324 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
                 141:384368
REFERENCE
             2:
                 141:384341
REFERENCE
             3:
                 141:384302
REFERENCE
             4:
                 141:384290
REFERENCE
             5:
                 141:384286
REFERENCE
             6:
                 141:384163
REFERENCE
             7:
                 141:384156
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REFERENCE

REFERENCE

OTHER NAMES: 3/15

A 280

A 300A

A 5020

A 5021

A 5023 AH 27

BA 85

BK2-W

BK2-Z

BTH 1/2

C 1145

Bergerac NC

Biotrace NT

L29

RN

CN

CN

CN ÇN

CN

CN

CN

CN

CN CN

CN

CN

CN

CN

CN

CN

8 :

9:

REFERENCE 10: 141:383557

9004-70-0 REGISTRY

141:384003

141:383725

A 5021 (cellulose derivative)

ANSWER 14 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

Cellulose, nitrate (9CI) (CA INDEX NAME)

```
CN
     C 2018
CN
     CA 80
CN
     CA 80-15
     CA 85
CN
     CD 220
CN
CN
     Celline 200
     Celline FM 200
CN
     Celline FM 200S
CN
     Celloidin
CN
CN
     Celnova BTH 1
CN
     Celnova BTH 1/2
CN
     Celva
CN
     CN 40-60
CN
     CN 80
CN
     CN 80 (cellulose derivative)
CN
     CN 88
CN
CN
     Collodion
     Collodion cotton
CN
     Collodion wool
CN
     Colloxylin
CN
     Colloxylin VNV
CN
CN
     Colloxylin VV
     Corial EM Finish F
CN
     Corial EM Finish LS
CN
CN
     Daicel FQRS 1/2
CN
     Daicel FQRS 1/8
CN
     Daicel H 1
CN
     Daicel H 7
CN
     Daicel RA 1/16
CN
     Daicel RS
CN
     Daicel RS 1
CN
     Daicel RS 1/16
     Daicel RS 1/2
CN
     Daicel RS 1/2H
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     8050-69-9, 8050-70-2, 1339-76-0, 124362-83-0, 60649-57-2, 37228-31-2,
DR
     37317-48-9, 72026-64-3, 72026-68-7, 152264-12-5, 88386-25-8, 188626-79-1,
     246848-29-3, 353274-56-3
MF
     H N O3 . x Unspecified
CI
     COM
PCT
     Manual registration, Polyother, Polyother only
LC
     STN Files:
                 ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, ENCOMPLIT,
       ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
       MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PDLCOM*, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA
       CAplus document type: Book; Conference; Dissertation; Journal; Patent;
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role
       in record)
RLD.P
       Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); PREP (Preparation); PRP (Properties);
       RACT (Reactant or reagent); USES (Uses)
RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological
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COUNTS 09 / 937730

study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
 (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
 (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
 study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP
 (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
 reagent); USES (Uses)

CM 1

CRN 9004-34-6 CMF Unspecified CCI PMS, MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 7697-37-2 CMF H N O3

о || о== n= он

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

16077 REFERENCES IN FILE CA (1907 TO DATE)
173 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
16100 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 141:384271

REFERENCE 2: 141:381722

REFERENCE 3: 141:381707

REFERENCE 4: 141:381704

REFERENCE 5: 141:381268

REFERENCE 6: 141:381201

REFERENCE 7: 141:381139

REFERENCE 8: 141:380888

REFERENCE 9: 141:380823

REFERENCE 10: 141:375488

L29 ANSWER 15 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 9004-65-3 REGISTRY

CN Cellulose, 2-hydroxypropyl methyl ether (9CI) (CA INDEX NAME) OTHER NAMES:

CN 2-Hydroxypropyl methyl cellulose

CN 2-Hydroxypropyl methyl cellulose ether

CN 60SH4000

CN 60SH4000F

CN 90SH100000

```
CN
     90SH15000S
     90SH400
CN
CN
     Accel R 100
CN
     Benecel MP 3
CN
     Benecel MP 363C
CN
     Benecel MP 824
CN
     Benecel MP 9
CN
     Benecel MP 943
CN
     Benecel MP 943W
CN
     Celacol 15000DS
     Celacol HPM 15000DS
CN
CN
     Celacol HPM 450
CN
     Celacol HPM 5000
CN
     Cellulose hydroxypropyl methyl ether
CN
     Cesca HPC 50
     Courlose HPM
CN
CN
     Culminal 20000PFR
CN
     Culminal MHEC 15000PFF
CN
     Culminal MHPC
CN
     Culminal MHPC 20000P
CN
     Culminal MHPC 20000PFR
CN
     Culminal MHPC 20000PR
CN
     Culminal MHPC 2000S
CN
     Culminal MHPC 400
CN
     Culminal MHPC 4000PFR
CN
     Culminal MHPC 6000
CN
     DP 1208
CN
     DP 1209
     E 3 Premium
CN
CN
     E 464
CN
     EM 1100
CN
     EM 1100 (cellulose derivative)
CN
     HPM 100DS
CN
     HPMC
CN
     HPMC 20000PV
CN
     HPMC 2208
CN
     HPMC 2910
CN
     HPMC 2910E
CN
     HPMC-K 35LV
CN
     Hydroxypropyl methyl cellulose
CN
     Hydroxypropyl methyl cellulose ether
CN
     Hypromelloc E 5
CN
     Hypromellose
CN
     K 35LV
     Marpolose 60MP5
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DR
     12673-53-9, 8063-82-9, 11106-33-5, 171544-38-0, 173080-61-0, 59029-31-1,
     125053-98-7, 62683-26-5, 65607-39-8, 37341-76-7, 68073-10-9, 137397-89-8,
     137397-90-1, 137397-91-2, 71373-07-4, 39363-71-8, 194615-25-3
MF
     C3 H8 O2 . x C H4 O . x Unspecified
CI
PCT
     Manual registration, Polyother, Polyother only
LC
     STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO,
       CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN,
       CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB,
       IPA, MEDLINE, MRCK*, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, USAN,
       USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                    DSL**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
       CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
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COUNTS 09 / 937730

FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

CM 1

CRN 9004-34-6 CMF Unspecified CCI PMS, MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 67-56-1 CMF C H4 O

нзс-он

CM 3

CRN 57-55-6 CMF C3 H8 O2

ОН | Н3С— СН— СН2— ОН

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

9554 REFERENCES IN FILE CA (1907 TO DATE)
130 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
9598 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 141:384328

REFERENCE 2: 141:384304

REFERENCE 3: 141:384290

REFERENCE 4: 141:384288

REFERENCE 5: 141:384286

REFERENCE 6: 141:384276

REFERENCE 7: 141:384271

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REFERENCE
            8:
                141:384172
REFERENCE
            9:
                141:384169
REFERENCE 10:
                141:384168
     ANSWER 16 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9004-54-0 REGISTRY
CN
     Dextran (9CI) (CA INDEX NAME).
OTHER CA INDEX NAMES:
     Dextrans (8CI)
OTHER NAMES:
     \alpha\text{-Dextran}
CN
CN
     CDC-H
     DEX 500
CN
CN
     Dextran 1.5
CN
     Dextran 10
CN
     Dextran 1000
CN
     Dextran 110
     Dextran 15
CN
CN
     Dextran 150
     Dextran 2000
CN
     Dextran 250
CN
     Dextran 3000
CN
CN
     Dextran 40
     Dextran 45
CN
     Dextran 500
CN
     Dextran 60
CN
     Dextran 70
CN
     Dextran 75
CN
CN
     Dextran B 512
CN
     Dextran B1355
CN
     Dextran D 10
CN
     Dextran PL 1S
CN
     Dextran PT 25
     Dextran PVD
CN
CN
     Dextran RMI
CN
     Dextran T 10
CN
     Dextran T 110
CN
     Dextran T 150
CN
     Dextran T 20
CN
     Dextran T 2000
CN
     Dextran T 500
CN
     Dextran T 70
CN
     Dextranen
CN
     Dextraven
CN
     Eudextran
CN
     Expandex
CN
     Gentran
CN
     Hemodex
CN
     Hyscon
     Hyskon
CN
CN
     Infucoll
CN
     Intrader
CN
     Intradex
CN
     LMD
CN
     LMWD
CN
     Longasteril 70
CN
     LU 122
CN
     LVD
CN
     Macrodex
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
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DISPLAY

DR 12626-85-6, 9013-80-3, 9044-66-0, 11104-36-2, 11121-03-2, 37224-17-2, 86280-85-5

MF Unspecified

CI PMS, COM, MAN

PCT Manual registration, Polyother, Polyother only

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VTB

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**, WHO

(**Enter CHEMLIST File for up-to-date regulatory information)

- DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent; Preprint; Report
- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

14908 REFERENCES IN FILE CA (1907 TO DATE)
2692 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
14957 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 141:386443

REFERENCE 2: 141:384388

REFERENCE 3: 141:384368

REFERENCE 4: 141:384310

REFERENCE 5: 141:384302

REFERENCE 6: 141:384039

REFERENCE 7: 141:383936

REFERENCE 8: 141:380398

REFERENCE 9: 141:378889

REFERENCE 10: 141:378858

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ANSWER 17 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
L29
RN
     9004-34-6 REGISTRY
     Cellulose (8CI, 9CI)
CN
                            (CA INDEX NAME)
OTHER NAMES:
CN
    α-Cellulose
CN
     β-Amylose
CN
     3mAQUACEL
CN
     402-2B
     Alicell LV
CN
     Alpha Cel PB 25
CN
     Alphafloc
CN
CN
     Arbocel
CN
     Arbocel B 00
CN
     Arbocel B 600 .
CN
     Arbocel B 600/30
     Arbocel B 800
CN
CN
     Arbocel B 820C
     Arbocel BC 1000
CN
     Arbocel BC 200
CN
     Arbocel BE 600
CN
CN
     Arbocel BE 600/10
CN
     Arbocel BE 600/20
     Arbocel BE 600/30
CN
CN
     Arbocel BEM
     Arbocel BFC 200
CN
CN
     Arbocel BWW 40
     Arbocel DC 1000
CN
     Arbocel FD 00
CN
     Arbocel FD 600/30
CN
CN
     Arbocel FIC 200
CN
     Arbocel FT 40
     Arbocel FT 600/30H
CN
CN
     Arbocel G 350
     Arbocel LZ 51
CN
CN
     Arbocel M 80P
CN
     Arbocel TF 30HG
CN
     Arbocel TP 40
CN
     Arbocell TF 0406
CN
     Avicel
CN
     Avicel 101
CN
     Avicel 102
CN
     Avicel 2330
CN
     Avicel 2331
CN
     Avicel 955
CN
     Avicel CL 611
CN
     Avicel E 200
CN
     Avicel F 20
CN
     Avicel FD 100
CN
     Avicel FD 101
CN
     Avicel FD-F 20
CN
     Avicel M 06
CN
     Avicel M 15
CN
     Avicel M 25
CN
     Avicel NT 020
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
DR
     12656-52-9, 9012-19-5, 9037-50-7, 9076-30-6, 58968-67-5, 99331-82-5,
     67016-75-5, 67016-76-6, 51395-76-7, 61991-21-7, 61991-22-8, 68073-05-2,
     70225-79-5, 74623-16-8, 75398-83-3, 77907-70-1, 84503-75-3, 89468-66-6,
     39394-43-9, 209533-95-9
MF
     Unspecified
CI
     PMS, COM, MAN
     Manual registration, Polyother, Polyother only
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LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VTB

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**

- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

84176 REFERENCES IN FILE CA (1907 TO DATE)
9133 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
84293 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 141:386554

REFERENCE 2: 141:386445

REFERENCE 3: 141:386436

REFERENCE 4: 141:384371

REFERENCE 5: 141:384368

REFERENCE 6: 141:384352

REFERENCE 7: 141:384335

REFERENCE 8: 141:384328

REFERENCE 9: 141:384313

REFERENCE 10: 141:384311

L29 ANSWER 18 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 9002-18-0 REGISTRY

CN Agar (9CI) (CA INDEX NAME)

```
OTHER CA INDEX NAMES:
     Agar-agar (8CI)
OTHER NAMES:
CN
     Agar 150C
     Agar Agar Flake
CN
CN
     Agargel
CN
     Agaropectin, mixt. with agarose
CN
     Agarose, mixt. with agaropectin
CN
     AX 200
CN
     AX 30
CN
     Bacto-agar
CN
     Bengal gelatin
CN
     Bengal isinglass
CN
     Ceylon isinglass
CN
     Chinese isinglass
     D 100
CN
CN
     D 100 (polysaccharide)
CN
     Deltagar LTS
CN
     Digenea simplex mucilage
CN
     E 406
     GAM medium
CN
CN
     Gel Up J 1630
     Gel Up J 3762
CN
CN
     Gelose
CN
     Hygicult TPC
CN
     Ina Agar M 8
CN
     Inagel N 6
CN
     Japan agar
CN
     Japan isinglass
CN
     Kantenmatsu
CN
     Layor Carang
CN
     Luxara 1253
     Oxoid III
CN
CN
     Oxoid L 11
CN
     Phytagar
CN
     S 10
CN
     S 10 (polysaccharide)
CN
     S 100
CN
     S 100 (polysaccharide)
CN
     S 6S
CN
     T 1
CN
     Ultra-Agar AX 100CS
     UP 16
CN
CN
     UP 37
CN
     XG 89
DR
     63241-81-6
MF
     Unspecified
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     PMS, COM, MAN
PCT
     Manual registration, Polyother, Polyother only
LC
     STN Files: AGRICOLA, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA,
       CANCERLIT, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU,
       DIOGENES, DRUGU, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE,
       MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO,
       TOXCENTER, TULSA, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
       CAplus document type: Book; Conference; Dissertation; Journal; Patent;
       Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
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COUNTS
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RLD.P Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP
       (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
RL.NP
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence);
       PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            6337 REFERENCES IN FILE CA (1907 TO DATE)
             102 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            6351 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE
            1: 141:384368
REFERENCE
            2: 141:384004
REFERENCE 3: 141:383287
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            4: 141:379248
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            5: 141:379245
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            6: 141:378943
REFERENCE 7: 141:378891
REFERENCE
            8: 141:371913
REFERENCE
            .9: 141:370609
REFERENCE 10: 141:370272
L29
     ANSWER 19 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
     9000-69-5 REGISTRY
CN
     Pectin (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     AF 701
CN
     AP 40
```

CN

CN

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CN CN

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CN CN

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CN

CN CN

CN

Beta-Pectin

Cesapectin

Classic AF 501

Classic AM 201

Genu Beta Pectin

Genu Pectin L 200

Genu Pectin LM 101AS Genu Pectin LM 104AS

Genu Pectin LM 105AS Genu Pectin LM 105S

Genu Pectin LM 18CG-Z

Genu Pectin LM 85AS

Genu Pectin USP-H

Genu Pectin LM 104AS-FS

Colyer pectin

D-D Slowset

Genu JMJ 100

Genu Pectin A

BIG-J

E 440a

```
CN
     Genu Pectin X 0905
     Genu Pectin YM 100
CN
     Genu Pectin YM 150J
CN
     H&F Pectin Classic AF 701
CN
CN
     LM 104AS-FS
CN
     LM 12CG-Z
CN
     LM-SN 325
CN
     LMNA/P 3450NA95
CN
     Marpee NL
CN
     Marpee OM
CN
     Methoxypectin
CN
     Methyl pectin
CN
     Methyl pectinate
CN
     MexPec 1400
CN
     Mexpectin XSS 100
     OF 305
CN
     Pectin 1694
CN
     Pectin JM 150JN
CN
CN
     Pectinate
CN
     Pectinic acid
CN
     Pectins
CN
     Red Ribbon 3G
CN
     Slendid 200
CN
     Slendid L 200
CN
     SM 478
CN
     Splendid
CN
     TIC Pretested Pre-hydrated 1694 Powder
CN
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
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DR
     9046-41-7, 9047-18-1
MF
     Unspecified
CI
     PMS, COM, MAN
PCT
     Manual registration, Polyother, Polyother only
LC
                  ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO,
       CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN,
       CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB,
       IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA,
       PROMT, RTECS*, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
       CAplus document type: Book; Conference; Dissertation; Journal; Patent;
DT.CA
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation);
       PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES
       (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
RL.NP
       study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
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531 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 13125 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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REFERENCE
              1:
                  141:386443
REFERENCE
              2:
                  141:384328
REFERENCE
                  141:384286
REFERENCE
              4:
                  141:381916
REFERENCE
              5:
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                  141:381298
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                  141:380090
             7:
REFERENCE
              8:
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REFERENCE
              9:
                  141:379200
REFERENCE 10:
                  141:379183
L29
     ANSWER 20 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
RN
      9000-65-1 REGISTRY
CN
     Gum tragacanth (9CI)
                              (CA INDEX NAME)
OTHER NAMES:
     Astragalus brachycentrus gum
CN
     Astragalus cerasocrenus gum
CN
CN
     Astragalus echidnaeformis gum
CN
     Astragalus gum
CN
     Astragalus microcephalus gum
CN
     Astragalus parrowianus gum
CN
     Dentsply Utility Wax
CN
     E 413
CN
     Gum shiraz
CN
     Gums, tragacanth
CN
     Shiraz gum
CN
     Toragant gum
CN
     Tragacanth
     Tragacanth gum
CN
CN
     Tragant gum
CN
     Traganth gum
CN
     Tragtex R
DR
     37319-02-1, 88026+05-5
MF
     Unspecified
CI
     PMS, COM, MAN
     Manual registration
PCT
LC
     STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO,
        CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM,
       DDFU, DIOGENES, DRUGU, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA, PROMT,
        RTECS*, TOXCENTER, TULSA, USPAT2, USPATFULL
          (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
RL.P
        (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
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Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT

RLD.P

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(Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
RL.NP
       study); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: BIOL (Biological
       study); PROC (Process); USES (Uses)
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
            2043 REFERENCES IN FILE CA (1907 TO DATE)
              58 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            2050 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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            1: 141:384286
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                141:381915
            2:
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                141:370570
            3 :
REFERENCE
                141:370557
            4:
REFERENCE
                141:370221
            5:
REFERENCE
                141:365373
            6:
REFERENCE
            7:
                141:355488
REFERENCE
            8:
                141:354850
REFERENCE
            9:
                141:349151
REFERENCE 10:
                141:337831
L29 ANSWER 21 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN
     5328-37-0 REGISTRY
CN
     L-Arabinose (9CI)
                        (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Arabinose, L- (8CI)
OTHER NAMES:
CN
     (+)-Arabinose
CN
     L-(+)-Arabinose
CN
     NSC 1941
FS
     STEREOSEARCH
MF
     C5 H10 O5
CI
     COM
LC
     STN Files:
                  AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, CA.
       CAPLUS, CASREACT, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM,
       GMELIN*, IFICDB, IFIPAT, IFIUDB, IPA, MSDS-OHS, NAPRALERT, PIRA, PROMT,
       SPECINFO, TOXCENTER, USPAT7, USPATFULL
         (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Dissertation; Journal; Patent; Report
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation);
       PROC (Process); RACT (Reactant or reagent); USES (Uses)
       Roles for non-specific derivatives from patents: ANST (Analytical
RLD.P
       study); BIOL (Biological study); PREP (Preparation); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP
       (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or
       reagent); USES (Uses); NORL (No role in record)
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RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical

COUNTS 09 / 937730

study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2202 REFERENCES IN FILE CA (1907 TO DATE)
47 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2205 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 141:378899

REFERENCE 2: 141:377852

REFERENCE 3: 141:363127

REFERENCE 4: 141:362869

REFERENCE 5: 141:348845

REFERENCE 6: 141:310557

REFERENCE 7: 141:294711

REFERENCE 8: 141:277818

REFERENCE 9: 141:276507

REFERENCE 10: 141:276324

L29 ANSWER 22 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN **1338-43-8** REGISTRY

CN Sorbitan, mono-(9Z)-9-octadecenoate (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Sorbitan, mono-9-octadecenoate, (Z)-

CN Sorbitan, monooleate (6CI, 8CI)

OTHER NAMES:

CN Alkamuls SMO

CN Arlacel 80

CN Armotan MO

CN Atlas G 946

CN Atmer 105

CN Crill 4

CN Dehymuls SMO

CN Disponil 100

CN E 494

CN Emasol 410

CN Emasol O 10

CN Emasol O 10F

CN Emsorb 2500

CN G 946

CN Glycomul O

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     Kemmat S 80
CN
     Kosteran O 1
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     Liposorb 80
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     Lonzest SMO
CN
     MO 33F
CN
     Monodehydrosorbitol monooleate
CN
     Monopol SP 1
CN
     Montane 80
CN ·
     Montane 80 VGA
CN
     Newcol 80
CN
     Nikkol SO 10
CN
     Nikkol SO 10T
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     Nissan Nonion OP 80R
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     Nofable SO 851S
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     Nonion OP 80R
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     Rheodol AO 10
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     Rheodol SP-0 10
     Rikemal O 250
CN
CN
     S 270
CN
     S 271
CN
     S 271 (surfactant)
CN
     S 80
CN
     S-MAX 80
CN
     SO 10
CN
     SO 851S
CN
     Sorbester P 17
CN
     Sorbitan monooleic acid ester
CN
     Sorbitan O
CN
     Sorbon S 80
CN
     Sorgen 40
CN
     Sorgen 40A
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
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     STEREOSEARCH
DR
     9015-08-1, 122303-50-8, 54693-53-7, 58391-71-2, 57273-95-7, 62340-88-9,
     2060-34-6, 73202-24-1, 76011-51-3, 30233-52-4, 39289-74-2, 182372-02-7,
     258823-36-8
MF
     C24 H44 O6
CI
     IDS, COM
                  AGRICOLA, ANABSTR, AQUIRE, BIOBUSINESS, BIOSIS, BIOTECHNO,
LC
     STN Files:
       CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU,
       EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB,
       IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT,
       RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL, VETU
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Journal; Patent; Preprint
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
       MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation);
       PROC (Process); PRP (Properties); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation);
```

COUNTS 09 / 937730

PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

CM 1

CRN 112-80-1 CMF C18 H34 O2

Double bond geometry as shown.

$$HO_2C$$
 (CH₂) 7 Z (CH₂) 7

CM 2

CRN 50-70-4 CMF C6 H14 O6

Absolute stereochemistry.

4049 REFERENCES IN FILE CA (1907 TO DATE)

164 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

4062 REFERENCES IN FILE CAPLUS (1907 TO DATE)

47 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:384327

REFERENCE 2: 141:384147

REFERENCE 3: 141:381406

REFERENCE 4: 141:375870

REFERENCE 5: 141:372429

REFERENCE 6: 141:370652

REFERENCE 7: 141:370559

REFERENCE 8: 141:367750

REFERENCE 9: 141:355146

REFERENCE 10: 141:354861

L29 ANSWER 23 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 1338-39-2 REGISTRY

CN Sorbitan, monododecanoate (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Sorbitan, monolaurate (6CI, 8CI)

OTHER NAMES:

CN Alkamuls S 20

```
CN
     Alkamuls SML
CN
     Arlacel 20
CN
     Armotan ML
CN
     Atmer 100
CN
     Dehymuls SML
CN
     Disponil SML 100
CN
     Disponil SML 100N
CN
     E 493
     Emasol 110
CN
CN
     Emasol L 10
CN
     Emasol L 10(F)
CN
     Emasol Super L 10
CN
     Emasol Super L 10F
CN
     Emsorb 2515
     Glycomul L
CN
CN
     Glycomul LC
     Ionet S 20
CN
CN
     Kemotan S 20
CN
     L 250
     L 250 (ester)'
CN
CN
     Lauric acid sorbitan ester
CN
     Lonzest SML
CN
     ML 33F
     Montane 20
CN
CN
     Nikkol SL 10
CN
     Nissan Nonion LP 20R
CN
     Nissan Nonion LR 20R
     Nonion LP 20R
CN
CN
     Nonion LR 20R
CN
     NRF 201
     Rheodol SP-L 10
CN
CN
     Rheodol Super SP-L 10
CN
     SL 101
CN
     SL 101 (surfactant)
CN
     Sorbitan lauric acid monoester
CN
     Sorbitan ML
     Sorbitan monolauric acid ester
CN
     Sorbon S 20
CN
CN
     Sorgen 90
CN
     SP-L 10
CN
     Span 20
CN
     T 20
CN
     Texnol SPT
     Value SP 20
CN
FS
     STEREOSEARCH
DR
     8028-02-2, 53528-77-1, 55070-12-7, 76011-50-2
MF
     C18 H34 O6
CI
     IDS, COM
LC
                  AGRICOLA, ANABSTR, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAOLD,
     STN Files:
       CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE,
       IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, PROMT, RTECS*,
       TOXCENTER, USAN, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                      DSL**, EINECS**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Journal; Patent
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
      Roles for non-specific derivatives from patents: BIOL (Biological
       study); PREP (Preparation); PROC (Process); PRP (Properties); USES
       (Uses)
```

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

CM 1

CRN 143-07-7 CMF C12 H24 O2

 HO_2C^- (CH₂)₁₀-Me

CM 2

CRN 50-70-4 CMF C6 H14 O6

Absolute stereochemistry.

2230 REFERENCES IN FILE CA (1907 TO DATE)

111 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

2233 REFERENCES IN FILE CAPLUS (1907 TO DATE)

32 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:386230

REFERENCE 2: 141:370652

REFERENCE 3: 141:360237

REFERENCE 4: 141:355043

REFERENCE 5: 141:343439

REFERENCE 6: 141:337460

REFERENCE 7: 141:337452

REFERENCE 8: 141:327138

REFERENCE 9: 141:316261

REFERENCE 10: 141:310226

L29 ANSWER 24 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

N 69-79-4 REGISTRY

CN D-Glucose, 4-O-α-D-glucopyranosyl- (6CI, 9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Maltose (8CI)

```
OTHER NAMES:
     4-O-α-D-Glucopyranosyl-D-glucose
CN
     Advantose 100
CN
CN
     D-(+)-Maltose
CN
     D-Maltose
CN
     Finetose
     Finetose F
CN
CN
     Malt sugar
CN
     Maltobiose
CN
     Maltodiose
     maltose
CN
     Maltose HH
CN
CN
     Maltose HHH
CN
     Sunmalt
CN
     Sunmalt S
AR
     16984-36-4
FS
     STEREOSEARCH
DR
     73824-72-3, 77072-48-1
MF
     C12 H22 O11
CI
     COM
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DETHERM*, DIOGENES, DRUGU,
       EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC,
       PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, TULSA, USAN, USPATZ, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                      DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent;
       Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation);
       PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES
       (Uses)
RL.NP
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
       PRP (Properties); RACT (Reactant or reagent); USES (Uses)
```

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

13510 REFERENCES IN FILE CA (1907 TO DATE)

495 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

13530 REFERENCES IN FILE CAPLUS (1907 TO DATE)
5 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:384286

REFERENCE 2: 141:381303

REFERENCE 3: 141:379229

REFERENCE 4: 141:379144

REFERENCE 5: 141:379024

REFERENCE 6: 141:376795

REFERENCE 7: 141:376319

REFERENCE 8: 141:370533

REFERENCE 9: 141:367657

REFERENCE 10: 141:365526

L29 ANSWER 25 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 63-42-3 REGISTRY

CN D-Glucose, 4-0-β-D-galactopyranosyl- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Lactose (8CI)

OTHER NAMES:

CN (+)-Lactose

CN AHL

CN Aletobiose

CN D-(+)-Lactose

CN DCl 11

CN Fast-flo

CN Fast-Flo Lactose

CN Flowlac 100

CN Galactinum

CN Granulac 140M

CN Lactin

CN Lactin (carbohydrate)

CN Lactobiose

CN Lactose anhydride

```
CN
     Lactose anhydrous
CN
     Lactose Fast-flo
CN
     Milk sugar
CN
     Nonpareil 107
CN
     Osmolactan
     Pharmatosa DCL 21
CN
CN
     Pharmatose 21
CN
     Pharmatose 325M
     Pharmatose 450M
CN
CN
     Saccharum lactin
CN
     Sorbalac 400
CN
     Super-Tab
     Tablettose
CN
CN
     Tablettose 70
CN
     Tablettose 80
CN
     Zeparox EP
     16984-38-6
AR
FS
     STEREOSEARCH
DR
     1336-90-9, 36570-80-6, 73824-63-2, 89466-76-2, 35396-14-6, 200734-90-3
MF
     C12 H22 011
CI
                  ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
       BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
      CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DRUGU,
       EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC,
       PDLCOM*, PIRA, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, TULSA, USPAT2,
       USPATFULL, VETU
         (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA
      CAplus document type: Book; Conference; Dissertation; Journal; Patent;
      Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
      Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
RL.NP
       study); CMBI (Combinatorial study); FORM (Formation, nonpreparative);
      MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
       (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
      NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
       (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
      PRP (Properties); RACT (Reactant or reagent); USES (Uses)
Absolute stereochemistry. Rotation (+).
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

23201 REFERENCES IN FILE CA (1907 TO DATE)
631 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
23258 REFERENCES IN FILE CAPLUS (1907 TO DATE)
3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:384314

REFERENCE 2: 141:384306

REFERENCE 3: 141:384290

REFERENCE 4: 141:384288

REFERENCE 5: 141:384276

REFERENCE 6: 141:384163

REFERENCE 7: 141:384145

REFERENCE 8: 141:384144

REFERENCE 9: 141:379308

REFERENCE 10: 141:379224

L29 ANSWER 26 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 59-23-4 REGISTRY

CN D-Galactose (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Galactose, D- (8CI)

OTHER NAMES:

CN (+)-Galactose

CN D-(+)-Galactose

CN Galactose

FS STEREOSEARCH

DR 147-76-2, 3812-56-4, 400876-94-0

MF C6 H12 O6

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DETHERM*, DIOGENES, DRUGU, EMBASE, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, TULSA, USPAT2, USPATFULL, VETU

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

- DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent; Preprint; Report
- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

Absolute stereochemistry. Rotation (+).

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

22089 REFERENCES IN FILE CA (1907 TO DATE)
800 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
22122 REFERENCES IN FILE CAPLUS (1907 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:387080

REFERENCE 2: 141:381916

REFERENCE 3: 141:381221

REFERENCE 4: 141:381217

REFERENCE 5: 141:380076

REFERENCE 6: 141:379190

REFERENCE 7: 141:379144

REFERENCE 8: 141:378915

REFERENCE 9: 141:378839

REFERENCE 10: 141:377852

L29 ANSWER 27 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 57-50-1 REGISTRY

CN α -D-Glucopyranoside, β -D-fructofuranosyl (9CI) (CA INDEX NAME)

```
OTHER CA INDEX NAMES:
CN
      Sucrose (8CI)
OTHER NAMES:
CN
      (+)-Sucrose
      \beta-D-Fructofuranosyl \alpha-D-glucopyranoside
CN
CN
      Amerfond
CN
      Beet sugar
CN
      Cane sugar
CN
      Confectioner's sugar
CN
      D-(+)-Saccharose
CN
      D-(+)-Sucrose
CN
      D-Sucrose
CN
      GNE 410
CN
      Granulated sugar
CN
      Manalox AS
CN
      Microse
CN
     NSC 406942
CN
      Rock candy
CN
      Saccharose
CN
      Saccharum
CN
      Sucralox
CN
      Sugar
CN
      White sugar
FS
      STEREOSEARCH
     635681-90-2, 12040-73-2, 8027-47-2, 8030-20-4, 131932-12-2, 64533-66-0, 104242-10-6, 50857-68-6, 51909-69-4, 65545-99-5, 75398-84-4, 76056-38-7, 78654-77-0, 146054-35-5, 146187-04-4, 151756-02-4, 80165-03-3, 85456-51-5, 86101-30-6, 87430-66-8, 92004-84-7, 29253-78-9, 29764-06-5, 30027-72-6, 47167-52-2, 47185-09-1, 47257-91-0, 100405-08-1, 220376-22-7
DR
MF
      C12 H22 O11
CI
      COM
LC
     STN Files:
                    ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS,
        BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,
        CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU,
        DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, GMELIN*, HODOC*, HSDB*,
        IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
        NIOSHTIC, PDLCOM*, PIRA, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, TULSA,
        USAN, USPAT2, USPATFULL, VETU, VTB
          (*File contains numerically searchable property data)
      Other Sources:
                        DSL**, EINECS**, TSCA**, WHO
          (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent;
        Preprint; Report
        Roles from patents: ANST (Analytical study); BIOL (Biological study);
RL.P
        FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
        (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
        (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
RLD.P
        study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
        (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
        PRP (Properties); RACT (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological
RL.NP
        study); CMBI (Combinatorial study); FORM (Formation, nonpreparative);
       MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC
        (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses);
       NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
        study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC
        (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
        PRP (Properties); RACT (Reactant or reagent); USES (Uses)
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

67374 REFERENCES IN FILE CA (1907 TO DATE)

4221 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

67477 REFERENCES IN FILE CAPLUS (1907 TO DATE)
5 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 141:384344

REFERENCE 2: 141:384338

REFERENCE 3: 141:384286

· REFERENCE 4: 141:384276

REFERENCE 5: 141:384028

REFERENCE 6: 141:384023

REFERENCE 7: 141:383540

REFERENCE 8: 141:382205

REFERENCE 9: 141:381285

REFERENCE 10: 141:381284

L29 ANSWER 28 OF 29 REGISTRY COPYRIGHT 2004 ACS on STN

RN 50-99-7 REGISTRY

CN D-Glucose (8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

CN (+)-Glucose

CN Anhydrous dextrose

CN Cartose

CN Cerelose

CN Cerelose 2001

CN Clearsweet 95

CN Clintose L

CN Corn sugar

CN CPC hydrate

CN D(+)-Glucose

CN Dextropur

CN Dextrose

CN Dextrosol

CN Glucodin

CN Glucolin

CN Glucose

CN Glucosteril

CN Goldsugar

CN Grape sugar

```
CN Maxim Energy Gel
```

CN Meritose

CN Meritose 200

CN Roferose ST

CN Staleydex 111

CN Staleydex 130

CN Staleydex 333

CN Staleydex 95M

CN Sugar, grape

CN Tabfine 097 (HS)

CN Vadex

FS STEREOSEARCH

DR 8012-24-6, 8030-23-7, 162222-91-5, 165659-51-8, 50933-92-1, 80206-31-1

MF C6 H12 O6

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PIRA, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

- DT.CA CAplus document type: Book; Conference; Dissertation; Journal; Patent; Preprint; Report
- RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);
 CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC
 (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);
 PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.P Roles for non-specific derivatives from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); CMBI (Combinatorial study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)
- RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

Absolute stereochemistry.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

172254 REFERENCES IN FILE CA (1907 TO DATE)

2449 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

172593 REFERENCES IN FILE CAPLUS (1907 TO DATE)

14 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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                 141:387080
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             2:
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L29
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     (+)-Ascorbic acid
     3-keto-L-Gulofuranolactone
CN
CN
     3-Oxo-L-gulofuranolactone
CN
     Adenex
CN
     Allercorb
CN
     Antiscorbic vitamin
     Antiscorbutic vitamin
CN
CN
     Ascoltin
CN
     Ascorbajen
CN
     Ascorbic acid
CN
    <sup>^</sup>Ascorbicap
CN
     Ascorbutina
CN
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CN
     Ascorteal
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     Ascorvit
CN
     C-Quin
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     C-Vimin
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     Cantan
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     Catavin C
CN
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     Ce-Vi-Sol
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     Cebicure
CN
     Cebion
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     Cebion, \gamma-lactone
CN
     Cebione
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     Ceklin
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     Cereon
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CN

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Cergona

Cescorbat

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     Cetamid
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     Cetemican
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     Cevital
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     Cevitamin
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LC
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       CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU,
       DETHERM*, DIOGENES, DIPPR*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT2,
       ENCOMPPAT, ENCOMPPAT2, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB,
       IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC,
       PDLCOM*, PHAR, PIRA, PROMT, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER,
       TULSA, ULIDAT, USAN, USPAT2, USPATFULL, VETU, VTB
          (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
       CAplus document type: Book; Conference; Dissertation; Journal; Patent;
       Preprint; Report
RL.P
       Roles from patents: ANST (Analytical study); BIOL (Biological study);
       FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
       Roles for non-specific derivatives from patents: ANST (Analytical
       study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses)
       Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU
       (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT
       (Reactant or reagent); USES (Uses); NORL (No role in record)
RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical
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study); BIOL (Biological study); FORM (Formation, nonpreparative); MSC (Miscellaneous); OCCU (Occurrence); PREP (Preparation); PROC (Process);

PRP (Properties); RACT (Reactant or reagent); USES (Uses)

Absolute stereochemistry.

COUNTS 09 / 937730

71673 REFERENCES IN FILE CA (1907 TO DATE)

1532 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

71803 REFERENCES IN FILE CAPLUS (1907 TO DATE)

12 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

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REFERENCE 2: 141:384344

REFERENCE 3: 141:384338

REFERENCE 4: 141:384333

REFERENCE 5: 141:384306

REFERENCE 6: 141:384286

REFERENCE 7: 141:384264

REFERENCE 8: 141:384159

REFERENCE 9: 141:384105

REFERENCE 10: 141:384028